FY 1998/1999 BUDGET ESTIMATES **DEPARTMENT OF THE NAVY**



JUSTIFICATION OF ESTIMATES

DTIC QUALITY INSPECTED 3

RESEARCH, DEVELOPMENT, TEST & **BUDGET ACTIVITY 5 EVALUATION**

19970424 007

FEBRUARY 1997

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FY 1998/1999 RDT&E Program Department of the Navy

Exhibit R-1

DATE: February 1997

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

Number Element

Line Number

8 2

Classification Security \supset 1.662 0.613 14.126 127.853 139.499 17.730 1.329 19.937 47.914 6.417 3.224 10.494 7.088 24.049 3.023 53.116 30.147 272.716 115.643 11.230 45.295 90.264 7.759 219.570 FY 1999 9.644 0.549 9.298 3.462 9.225 31.518 87.934 102.994 0.471 16.503 42.294 11.325 4.735 80.735 16.947 529.495 6.081 0.403 11.034 6.129 3.191 12.111 101.803 36.297 FY 1998 Millions of Dollars 21.740 9.848 4.098 9.240 58.638 6.285 3.883 10.294 69.986 7.703 26.083 62.674 16.089 9.553 5.376 28.654 13.981 552.082 121.431 88.367 31.141 25.367 FY 1997 9.219 717.336 16.725 87.436 87.999 21.404 7.438 14.076 10.938 4.712 10.995 12.013 16.045 30.462 75.685 12.936 24.194 66.191 25.479 5.868 FY 1996 Activity **Budget** រាប្រាប្បធារាប្រ Ŋ (R2/R3 Materials provided in Classified Budget Book) R2/R3 Materials included in Classified Budget Book) Submarine System Equipment Development (Prior Year Only -- R2/R3 Not Required) Enhanced Modular Signal Processor **AEGIS Combat System Engineering** ri-Service Standoff Attack Missile Air/Ocean Equipment Engineering ASW & Other Helo Development Standard Missile Improvements Air Crew Systems Development AH-1T COMP ROTOR BLADE S-3 Wpn System Improvement Shipboard Aviation Systems P-3 Modernization Program **Factical Command System** Acoustic Search Sensors Standards Development **Iraining System Aircraft** LPD-17 Development **USMC H-1 Upgrades** AV8B Aircraft (Eng) Item Nomenclature **EW Development** Ship Survivability CIC Conversion Airborne MCM Arsenal Ship Air Control V-22 0604503N 0604516N 0604518N 0604231N 0604245N 0604261N 0604262N 0604264N 0604270N 0604307N 0604310N 0604311N 0604312N 0604366N 0604373N 0604504N 0604507N **3604512N** 0603208N D603266N 0604212N 0604215N 0604217N 0604218N 0604221N 0604214N Program

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9	0604524N	Submarine Combat System	ß	40.906	17.828	23.701	18.584	כ
2 2	0604558N	New Design SSN Development	īU	324.302	372.217	311.076	210.363	-
. ~	0604561N	SSN-21 Development	.c	79.411	87.524	49.542	27.731	⊃
, σ	0604562N	Submarine Tactical Warfare System	വ	35.457	21.837	45.663	32.376	-
, ,	0604567N	Ship Contract Design/Live Fire T&E	5	20.881	6.804	75.713	125.904	>
,	0604574N	Navy Tactical Computer Resources	വ	13.501	28.961	4.794	5.026	-
۰ ۵	0604601N	Mine Development	Ŋ	2.946	2.381	2.815	3.650	-
ı er	0604603N	Unguided Conventional Air-launched Weapons	ı,	50.826	30.991	28.890	5.167	⊃
7	0604610N	Lightweight Toroedo Development	ស	19.947	10.832	17.290	8.129	⊃
LC.	0604612M	MC Mine Countermeasures (Eng)	S	1.317	3.588	0.950	3.907	⊃
<u></u>	0604618N	Joint Direct Attack Munition	വ	27.873	33.461	12.714	11.853	⊃
· ^	0604654N	It Serv Explosive Ordnance Dev	ស	5.213	5.609	6.613	6.975	-
. ∝	0604703N	Personnel, Trng. Simulation & Human Factors	ស	1.002	0.972	1.022	1.252	-
σ.	0604710N	Navy Energy Program	ß	2.518	1.903	2.088	2.535	-
120	0604719M		5	10.812	•	•	•	>
		(Prior Year Only R2/R3 Not Required)						
2	0604721N	Battle Group Passive Horizon Extension System	Ŋ	7.860	4.478	4.531	5.975	-
2	0604727N	Joint Standoff Weapon Systems	5	79.901	82.488	71.526	78.828	>
5	DE04755N	Shin Saff Defense	ល	194.715	144.144	132.270	102.790	>
3 %	0604721N	Medical Development (Engineering)	Ŋ	3.258	3.021	3.620	4.397	-
10 T	060477N	Navination/ID System	ro	52.684	46.837	50.370	57.931	⊃
2 t	0604784N		S.	97.163	55.480	33.048	38.623	>
,		Total Engineering and Manufacturing Development		2,344.798	2,143.869	2,085.768	2,032.475	

Department of the Navy FY 1998/1999 RDT&E Program Alphabetic Listing

Exhibit R-1

DATE: February 1997 APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

Program Element Item Nomenclature 0604261N Acoustic Search Se 0604307N AEGIS Combat Sy 0603266N AH-1T COMP ROT 0604373N Airborne MCM 0604218N Air Control 0604218N Air Control 0604212N Arsenal Ship 0604212N Arsenal Ship 0604212N ASW & Other Helo 0604211N Battle Group Passi 0604518N CIC Conversion 1604507N Ew Development 060450N Ew Development 0604511N Lightweight Torped 0604711N Lightweight Torped 0604711N Medical Development 0604711N Medical Development 0604771N Medical Development				Millions of Dollars	ollars		
0604261N Acoustic Search Sensors 0604307N AEGIS Combat System Engineering 0603266N AH-1T COMP ROTOR BLADE (Prior Year Only R2/R3 Not Required) 0604373N Airborne MCM 0604264N Air Control 0604214N Air Control 0604214N Arsenal Ship 0604214N Assenal Ship 0604214N Assenal Ship 0604214N ASW & Other Helo Development 0604214N Battle Group Passive Horizon Extension System 06042721N Battle Group Passive Horizon Extension System 0604272N Cic Conversion 0604267N Extension System 0604270N Ew Development 0604270N Ew Development 0604270N Lightweight Torpedo Development 0604727N Joint Standoff Weapon Systems 0604618N Joint Direct Attack Munition 0604727N Joint Standoff Weapon Systems 0604614N MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604711N Medical Development (Engineering)		Budget Activity	FY 1996	FY 1997	FY 1998	FY 1999	Security Classification
0604373N AEGIS Combat System Engineering 0604373N AFGIS Combat System Engineering 0604373N Airborne MCM 0604264N Air Control 0604264N Air Control 0604218N Areanal Ship 0604212N Areanal Ship 0604214N AV8B Airraft (Eng) 0604214N AV8B Airraft (Eng) 0604214N AV8B Airraft (Eng) 0604214N Battle Group Passive Horizon Extension System 0604214N Battle Group Passive Horizon Extension System 0604271N Battle Group Passive Horizon Extension System 0604270N Enhanced Modular Signal Processor 0604270N Ev Development (R2/R3 Materials provided in Classified Budget Book) 0604271N Lightweight Torpedo Development 0604511N LPD-17 Development 0604511N MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604711N Medical Development (Engineering) 0604771N Mine Development	Acoustic Search Se	ro	9.219	13.981	16.947	30.147	>
06045307N ACIONIDAL System Engineering of 6043266N AH-1T COMP ROTOR BLADE (Prior Year Only R2/R3 Not Required) 0604373N Airborne MCM 0604264N Air Control 0604264N Air Control 0604212N Ashers Engineering 0604212N Arsenal Ship 0604212N ASW & Other Helo Development 0604212N ASW & Other Helo Development 0604214N ASW Battle Group Passive Horizon Extension System 06042721N Battle Group Passive Horizon Extension System 06042721N Enhanced Modular Signal Processor 0604270N Ew Development (R2/R3 Materials provided in Classified Budget Book) 0604270N Ew Development (R2/R3 Materials provided in Classified Budget Book) 10 Command/Control/Communications Sys 0604654N Lightweight Torpedo Development 0604711N Mc Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development		ט פ	87 999	88.367	87,934	115.643	-
0603266N AH-11 COMP HOTOR BLADE (Prior Year Only R2/R3 Not Required) 0604373N Airborne MCM 0604264N Air Control 0604264N Air Control 0604218N AirOcean Equipment Engineering 0604218N Arsenal Ship 0604212N ASW & Other Helo Development 0604214N AV8B Aircraft (Eng) 0604214N AV8B Aircraft (Eng) 0604214N Battle Group Passive Horizon Extension System 0604721N Battle Group Passive Horizon Extension System 0604721N Evb Development 0604721N Evb Development 0604561N Joint Direct Attack Munition 060457N Lightweight Torpedo Development 0604511N LPD-17 Development 0604311N LPD-17 Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development (Engineering)) U	10 005	80 086	•	•	_ =
(Prior Year Only R2/R3 Not Required) 0604373N Airborne MCM 0604264N Air Control 0604264N Air Crew Systems Development 0604218N Arsenal Ship 0604212N Asenal Ship 0604212N ASW & Other Helo Development 0604214N AV8B Aircraft (Eng) 0604214N AV8B Aircraft (Eng) 0604214N AV8B Aircraft (Eng) 0604218N CIC Conversion 0604721N Battle Group Passive Horizon Extension System 0604721N Extle Group Passive Horizon Extension System 0604270N Evbelopment 0604270N Evbelopment 0604271N Lightweight Torpedo Development 0604271N Lightweight Torpedo Development 0604311N LPD-17 Development 0604311N LPD-17 Development 0604311N LPD-17 Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development 0604771N Medical Development	AH-11 COMP HO	n	0.993	09.900	•)
0604373N Airborne MCM 0604504N Air Control 0604264N Air Control 0604264N Air Crew Systems Development 0604218N AirNocean Equipment Engineering 0604212N Assenal Ship 0604212N ASW & Other Helo Development 0604214N AV8B Aircraft (Eng) 0604721N Battle Group Passive Horizon Extension System 0604721N Battle Group Passive Horizon Extension System 06047618N CIC Conversion 06047618N CIC Conversion 0604761N Enhanced Modular Signal Processor 0604507N Enhanced Modular Signal Processor 060477N Joint Direct Attack Munition 0604618N Joint Direct Attack Munition 0604611N Lightweight Torpedo Development 0604611N Lightweight Torpedo Development 060471N MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development (Engineering)		1			0		=
0604264N Air Control 0604264N Air Crew Systems Development 0604210N Arsenal Ship 0604212N ASW & Other Helo Development 0604212N ASW & Other Helo Development 0604212N AV8B Aircraft (Eng) 0604212N Battle Group Passive Horizon Extension System 0604721N Battle Group Passive Horizon Extension System 0604718N CIC Conversion 060476N Distributed Surveillance System 060470N EW Development (R2/R3 Materials provided in Classified Budget Book) 0604270N Lightweight Torpedo Development 0604711N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 060471N Medical Development (Engineering) 060461N Mine Development		വ	30.462	31.141	_		> :
0604264N Air Crew Systems Development 0604218N Arsenal Ship 0604212N Assenal Ship 0604212N ASW & Other Helo Development 0604214N AV8B Aircraft (Eng) 0604771N Battle Group Passive Horizon Extension System 0604771N CIC Conversion 0604507N Enhanced Modular Signal Processor 0604270N EW Development (R2/R3 Materials provided in Classified Budget Book) 0604654N Joint Direct Attack Munition 0604654N Joint Standoff Weapon Systems 0604654N Lightweight Torpedo Development 0604611N Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development 0604771N Mine Development 0604601N Mine Development		2	7.438	10.294	9.298		⊃
0604218N Arrivosan Equipment Engineering 0604218N Arsenal Ship 0604212N ASW & Other Helo Development 0604214N AV8B Aircraft (Eng) 0604721N Battle Group Passive Horizon Extension System 0604721N CIC Conversion 0604507N Enhanced Modular Signal Processor 0604270N EW Development 0604270N Joint Direct Attack Munition 0604719N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604611N LPD-17 Development 0604711N Mc Mine Countermeasures (Eng) 0604771N Medical Development (Engineering) 0604771N Mine Development	Air Crow Systems	2	16.725	26.083	12.111	14.126	⊃
0604210N Arsenal Ship 0604212N ASW & Other Helo Development 0604214N AV8B Aircraft (Eng) 0604721N Battle Group Passive Horizon Extension System 0604721N Battle Group Passive Horizon Extension System 0604518N CIC Conversion 0604507N Enhanced Modular Signal Processor 0604270N Ew Development 0604270N Joint Direct Attack Munition 0604654N Joint Standoff Weapon Systems 0604654N Just Serv Explosive Ordnance Dev 0604654N Lightweight Torpedo Development 0604719M MC Command/Control/Communications Sys 0604771N Medical Development (Engineering) 0604771N Medical Development	_	ın	5.868	5.376		7.759	-
0604212N Arsenal Snip 0604212N ASW & Other Helo Development 0604214N AV8B Alicraft (Eng) 0604721N Battle Group Passive Horizon Extension System 0604518N CIC Conversion 0604518N Distributed Surveillance System 0604507N Enhanced Modular Signal Processor 0604270N EW Development (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Direct Attack Munition 0604627N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604611N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development 0604771N Mine Development	-	, K		•	102 994	139.499	⊃
0604212N ASW & Other Treio Developinent 0604214N AV8B Alicraft (Eng) 0604721N Battle Group Passive Horizon Extension System 0604518N CIC Conversion 0604518N CIC Conversion 0604507N Enhanced Modular Signal Processor 0604270N EW Development (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Direct Attack Munition 0604627N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604611N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development (Engineering) 0604771N Mine Development	Arsenal Ship	o La	75 685	R2 674		•	⊃
0604214N AVBB Ancran (Eng) 0604721N Battle Group Passive Horizon Extension System 0604721N Battle Group Passive Horizon Extension System 0604507N CIC Conversion 0604270N Enhanced Modular Signal Processor 0604270N Ew Development 0604618N Joint Direct Attack Munition 0604627N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604654N Lightweight Torpedo Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604771N Medical Development 0604771N Mine Development	ASW & OTHER HEID	ט נ	25.479				· ⊃
0604721N Battle Group Passive Horizon Extension System 0604518N CIC Conversion 0604567N Enhanced Modular Signal Processor 0604270N Ewelopment (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Direct Attack Munition 0604618N Joint Standoff Weapon Systems 0604627N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604611N LPD-17 Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M Mc Mine Countermeasures (Eng) 0604611N Mine Development	AV8B Alicran (Eng.		11.13	4 479			=
0604518N CIC Conversion 060477N Enhanced Modular Signal Processor 060427N Enhanced Modular Signal Processor 060427N Evelopment (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Direct Attack Munition 0604627N Joint Standoff Weapon Systems 0604624N Jt Serv Explosive Ordnance Dev 060461N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M Mc Mine Countermeasures (Eng) 0604601N Mine Development	Battle Group Passi		098.7	4.4/0			5 2
0604784N Distributed Surveillance System 0604507N Enhanced Modular Signal Processor 0604270N EW Development (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Direct Attack Munition 0604727N Joint Standoff Weapon Systems 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M Mc Mine Countermeasures (Eng) 0604601N Mine Development	_	n.	15,154	9.848			> ;
0604507N Enhanced Modular Signal Processor 0604270N EW Development (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Direct Attack Munition 0604727N Joint Standoff Weapon Systems 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M Mc Mine Countermeasures (Eng) 060471N Medical Development 0604501N Mine Development	Distributed Surveill	2	97.163	55.480	33.048	ന	-
0604618N Joint Direct Attack Munition 0604618N Joint Direct Attack Munition 0604727N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M Medical Development (Engineering) 0604601N Mine Development	Enhanced Modular	ß	14.076	21.740	3.462	3.224	⊃
(R2/R3 Materials provided in Classified Budget Book) (R2/R3 Materials provided in Classified Budget Book) 0604618N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development 0604601N Mine Development	EW Development	Ŋ	87.436	121.431	101.803	127.853	>
0604618N Joint Direct Attack Munition 0604727N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)	(D)/D) Materials o						
0604618N Joint Direct Attack Munition 0604727N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)	d Single Marginals de la company de la compa	,	97 R73	33 461	12 714	11.853	=
0604527N Joint Standoff Weapon Systems 0604654N Jt Serv Explosive Ordnance Dev 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)	-		20.07	007 00		•	=
0604654N Jt Serv Explosive Ordnance Dev 0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)	-	n L	19:901) =
0604610N Lightweight Torpedo Development 0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)	_	n	5.413				> :
0604311N LPD-17 Development 0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)		n.	19.947	10.832	_		-
0604719M MC Command/Control/Communications Sys (Prior Year Only R2/R3 Not Required) 0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering)		2	•	4.098	0.471	1.662	-
0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering) 0604601N Mine Development			10.812	•		•	-
0604612M MC Mine Countermeasures (Eng) 0604771N Medical Development (Engineering) 0604601N Mine Development	(Drior Veer Only						
060471N Medical Development (Engineering)	MC Mine Countern	ß	1.317	3.588	0.950	3.907)
0604601N Mine Development	ı,	ហ	3.258	3.021	3.620	4.397	⊃
U604601N Mine Developinent			2 946				-
	Mine Development		400.07	•		4	_
Шө	7N Navigation/ID System	n	52.064	40.037			o

119	0604710N	Navy Energy Program	ĸ	2.518	1.903	2.088	2.535	-
=======================================	0604574N	Navy Tactical Computer Resources	S	13.501	28.961	4.794	5.026	⊃
107	0604558N	New Design SSN Development	2	324.302	372.217	311.076	210.363	-
24	0604221N	P-3 Modernization Program	2	16.045	7.703	3.191	3.023	⊃
118	0604703N	Personnel. Trng. Simulation & Human Factors	5	1.002	0.972	1.022	1.252	>
52	0604217N		5	12.013	9.553	4.735	24.049	⊃
110	0604567N	Ship Contract Design/Live Fire T&E	2	20.881	6.804	75.713	125.904	⊃
2	0604755N	Ship Self Defense	2	194.715	144.144	132.270	102.790	>
12	0604516N	Ship Survivability	5	4.712	3.883	6.081	7.088	⊃
5 5	0604512N	Shipboard Aviation Systems	2	10.938	6.285	9.225	10.494	-
108	0604561N	SSN-21 Development	2	79.411	87.524	49.542	27.731	-
86	0604366N		2	21.404	9.240	0.549	1.329	-
;		(R2/R3 Materials included in Classified Budget Book)						
84	0604215N		5	12.936	25.367	36.297	45.295	>
108	0604524N	Submarine Combat System	5	40.906	17.828	23.701	18.584	⊃
5	0604503N		വ	66.191	58.638	42.294	47.914	>
2 5	0604562N	Submarine Tactical Warfare System	5	35.457	21.837	45.663	32.376	-
£	0604231N	Tactical Command System	5	24.194	28.654	31.518	53.116	>
8 8	0603208N	Training System Aircraft	2	1	٠	0.403	0.613	-
8 6	0604312N	Tri-Service Standoff Attack Missile	5	,	•	9.644	17.730	>
; ;	DECARCISM	Unanided Conventional Air-launched Weapons	2	50.826	30.991	28.890	5.167	-
2 0	0604245N	ISMC H-1 Upgrades	Ŋ	•	•	80.735	90.264	-
3 5	0604262N		5	717.336	552.082	529.495	272.716	-
5		Total Engineering and Manufacturing Development		2,344.798	2,143.869	2,085.768	2,032.475	

RDT&E, Navy Program and Financing (in Thousands of dollars) SUMMARY

	company wit forcement one markets	Tractical Court			
 		Budget DEV, T	. Plan (amounts TEST & EVAL act	its for RESEARCH, actions programed	d)
Identific	Identification code $17-1319-0-1-051$	1996 actual	1997 est.	1998 est.	1999 est.
	Program by activities: Direct program:				
00.0101	Basic research	371,517	352,146	382,117	399, 633
00.0201	Applied Research	537,711	534,805	490,273	539,070
00.0301	Advanced technology development	472,113	501,133	433, 305	470,528
00.0401	Demonstration/validation	1,712,323	1,930,143	2, 135, 069	2,233,510
00.0501	Engineering and manufacturing development			2,085,768	2,032,475
00.0601	Management support	684,815	538, 596	595,265	613,
00.000		2,345,195	•	1,489,225	, 46
00.9101	Total direct program	8,471,501	7,855,754	7, 611, 022	56,
01.0101	Reimbursable program	23,80	121,	125,000	125,000
10.0001	Total	8,595,307	77,58	36,	7,881,
	Financing: Offsetting collections from: Federal funds(-) Non-Federal sources(-)	-121,737	-121,831	-125,000	-125,000
17.0001	Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans				
21.4003	Available to finance new budget plans	-11,600	-4,500		
21.4009	Reprograming from/to prior year budget plans	1,000	4,590		
22.2001	Unobligated balance transferred from other accounts (-)	-2,500	-4,590		
24.4002	Unobligated balance available, end or year: For completion of prior year budget plans				
24.4003	Available to finance subsequent year budget plans	4,500			
25.0001	Unobligated balance expiring	2,915	 		
39.0001	Budget authority	8,443,447	7,851,254	7, 611, 022	7,756,314
40.0001 40.3601 40.7501	Budget authority: Appropriation Appropriation rescinded (unob bal) Reduction pursuant to P.L. 104-208 (-), 8037(e)	8,508,970	8,044,767 -4,500 -24,834	7, 611, 022	7,756,314

	111111111	1 7,611,022 7,756,314	
-164,179		7,851,254	
-95,788 30,265		8,443,447	.,
Transferred to other accounts (-) Transferred from other accounts		Appropriation (adjusted)	
41.0001	10001	43 0001	

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RDT&E, Navy
Program and Financing (in Thousands of dollars) SUMMARY

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Identific	Identification code 17-1319-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
00.0101 00.0201 00.0301 00.0401 00.0501 00.0601	Program by activities: Direct program: Basic research Applied Research Advanced technology development Demonstration/validation Engineering and manufacturing development Management support Operational system development	376, 671 516, 813 454, 795 1, 717, 965 2, 349, 662 744, 549 2, 265, 328	338, 287 574, 559 547, 033 1, 904, 811 2, 134, 153 528, 098 1, 956, 980	380, 319 492, 946 437, 377 2, 122, 576 2, 089, 256 591, 864 1, 511, 178	398,581 536,141 468,293 2,227,616 2,035,669 1,469,191
00.9101	Total direct program Reimbursable program		7, 983, 921		1
10.0001 11.0001	Total Financing: Offsetting collections from: Federal funds(-) Non-Federal sources(-)	8, 555, 625 -122, 295 -2, 057	8,108,921	7,750,516	7,872,596
21.4003 21.4003 21.4009 22.1001 22.2001	Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans Reprograming from/to prior year budget plans Unobligated balance transferred to other accounts Unobligated balance transferred from other accounts	-18, 694 -568, 848 -11, 600 -2, 500	-605, 401 -4, 500 -4, 590	-478,655	-464,161
24.4002 24.4003 25.0001	Unobligated balance available, end of year: For completion of prior year budget plans Available to finance subsequent year budget plans Unobligated balance expiring	605, 401 4, 500 2, 915	478, 655	464,161	472,879
39.0001	Budget authority	~ 1	7,851,254	7,611,022	7,756,314
40.0001 40.3601 40.7501	Budget authority: Appropriation Appropriation rescinded (unob bal) Reduction pursuant to P.L. 104-208 (-), 8037(e)	8,508,970	8,044,767 -4,500 -24,834	7,611,022	7,756,314

-164,179	 7,851,254 7,611,022 7,756,314	
r accounts (-) -95,788 her accounts 30,265	justed) 8,443,447	
<pre>001 Transferred to other accounts (-) 001 Transferred from other accounts</pre>	001 Appropriation (adjusted)	
41.0001	43.0001	1

RDT&E, Navy
Program and Financing (in Thousands of dollars) SUMMARY

			Obligations	m	
Identification code	1	 1996 actual	1997 est.	1998 est.	1999 est.
Relation of obligation	Relation of obligations to outlays:				
71.0001 Obligations incurred	incurred	8,431,273	7,987,090	7,625,516	7,747,596
72 1001 Orders on hand, SOY	and. SOY	-142,908	-161,573	-161,573	-161,573
	Obligated balance, start of year	5,155,440	4,313,313	4,509,333	4,896,362
	and EOV	161, 573	161,573	161,573	161,573
	Obligated balance, end of year	-4,313,313	-4,509,333	-4,896,362	-5,052,077
77.0001 Adjustments	in expired accounts (net)	130,748			
	Adjustments in unexpired accounts	-18,694			
90.0001 Outlays (net)	(net)	9,404,119	7,791,070	7,238,487	7, 591, 881

RDT&E, Navy Object Classification (in Thousands of dollars) SUMMARY

Identifi	Identification code 17-1319-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
111.101 111.301 111.501 111.801	Direct obligations: Personnel compensation: Full-time permanent Other than full-time permanent Other personnel compensation Special personal services payments	,49 ,50 ,51	43,735 2,480 1,475 27	93,	41,311 2,437 1,492 28
111.901	Total personnel compensation	48,537	47,717	46,875	45,268
112.101 113.001 121.001 122.001 123.101	Personnel Benefits: Civilian personnel Benefits for former personnel Travel and transportation of persons Transportation of things Rental payments to GSA	9,048 310 20,199 1,289 2,784	10,476 630 20,623 1,316 2,842	10,454 482 21,056 1,344 2,902	10,144 438 21,498 1,372 2,963
123.201 123.301 124.001 125.101	Nental payments to others Communications, utilities, and miscellaneous charges Printing and reproduction Advisory and assistance services		5,826 421 238,054	5,948 5,948 430 224,235	-040
125.201 125.301 125.303 126.001 131.001 132.001	Other services with the private sector Purchases goods/services (inter/intra) Fed accounts Purchase of goods/services from other Fed agencies Purchases from revolving funds Supplies and materials Equipment Land and structures Grants, subsidies, and contributions	5,014,08 660,63 2,152,75 7,60 8,71 1,60 1,60	4,867,66 675,16 1,843,02 7,76 8,89 1,63 250,14	4,337,80 690,02 2,005,14 7,93 9,09 1,67 258,36	03,24 91,00 59,18 8,09 9,27 1,70
199.001	Total Direct obligations	8,425,783	7, 983, 921	7,625,516	7,747,596
211.101 211.301 211.501 211.801	Reimbursable obligations: Personnel Compensation: Full-time permanent Other than full-time permanent Other personnel compensation Special personal services payments	33,284 1,237 551	41,446 2,884 800	35,817 3,125 785	36,545 3,192 807
211.901	Total personnel compensation	35,079	_	,72	40,544

7,537	3,623 479 82 735 1,402	209
7,400	3,548 469 80 720 1,373	204
8, 500	3,475 459 79 706 1,345	200
7,150	3,404 450 77 691 1,317	196

Navy (Object Classification (in Thousands of dollars) SUMMARY

Identifi	 	1996 actual	1997 est.	1998 est.	1999 est.
225 201	225 201 Other services with the private sector	40,631	35, 495	36,065	36, 662
	Purchases goods/services (inter/intra) Fed accounts	20,248	8,778	14,151	12,017
225.303	Supplies and materials	10,729	10,965	11,184	11,419
231.001	Equipment	5,684	5,803	5,925	6,030
241.001	Grants, subsidies, and contributions	3, 963	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
299.001	299.001 Total Reimbursable obligations	129,842	125,000	125,000	125,000
999.901	999.901 Total obligations	8,555,625	8,108,921	7,750,516	7,872,596

Comparison of FY 1996 Financing as reflected in FY 1997 Budget with 1996 Financing as Shown in the FY 1998 Budget

(\$ in Thousands)

Increase (+) or

Increase (+) or Decrease (-)	-23,033	(-23,033)	+13,806	-9,227
Financing Per FY 1998 Budget	8,471,501	(8,471,501)	123,806	8,595,307
Financing per FY 1997 Budget	8,494,534	(8,494,534)	110,000	8,604,534
	Program Requirements (Total)	Program Bequirements (Service Account)	Program Requirements (Reimbursable)	Appropriation (Adjusted)

Explanation of Changes in Financing

(\$ in Thousands)

The Fiscal Year 1996 program has changed since the presentation of the FY 1997 budget as noted below:

- 1. Program Requirements (Total). There has been a net decrease to the appropriation (adjusted) of \$9,227, as a result of changes in program requirements as noted below.
- MCM Demonstrations program (+\$10,100), four transfers into the appropriation from a DoD central transfer account were effected to support the RDT&E Counter Drug program added funds (+\$30,265), a transfer to consolidated the Non-Lethal reductions reflected on the FY 1996 DoD Omnibus Reprogramming Action to specific programs (-\$10,600) and a general 2. Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of \$23,033. to the FY 1996 program approved in the FY 1997 DoD Appropriations Act (-\$4,500), a rescission for Administrative and This net change is comprised of an increase in program requirements (\$23,033). These changes included a rescission Personal Services (-\$6,739), a rescission to finance F-16 sales to Jordan (-\$45,000) based on reduced inflation rates, reduction based on lower inflation rates (-\$2,506), a Supplemental Appropriation added funds to the Shallow Water Weapons Technology added funds (+\$4,590), and the withdrawal of proposed rescissions to specific programs.

Comparison of FY 1996 Program Requirements as reflected in the FY 1997 Budget with FY 1996 Program Requirements as shown in the FY 1998 Budget

Summary of Requirements (\$ In Thousands)

	Total Program	lotal Program	
	Requirements per FY 1997	Requirements per FY 1998	Increase (+) or
	Budget	Budget	Decrease (-)
01 - Basic Research	377,362	371,516	-5,846
02 - Annlied Besearch	541,372	537,711	-3,661
02 - Applica Tochnology Development	444,655	472,184	+27,529
04 - Demonstration and Validation (DEM/VAL)	1,718,754	1,712,926	-5,828
05 - Engineering and Manufacturing Development	2,396,003	2,344,798	-51,205
(EMD)	E74 11E	684 676	±113 561
06 - RDTE Management Support	2,370,501	2.347.690	-22,811
Total Fiscal Year Program	8,494,534	8,471,501	-23,033

Explanation by Budget Activity (\$\\$\text{In Thousands}\$)

- Personal Services (-\$1,262), a rescission to finance F-16 sales to Jordan (-\$2,004) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$1,935), and other changes in program 01. Basic Research (-\$5,846) - Changes to this budget activity resulted from a rescission for Administrative and requirements which required minor reprogrammings (-\$645).
- Personal Services (-\$353), a rescission to finance F-16 sales to Jordan (-\$2,945) based on reduced inflation rates, a 02. Applied Research (-\$3,661) - Changes to this budget activity resulted from a rescission for Administrative and

transfer to support the Small Business Innovative Research (SBIR) program (-\$8,371), and other changes in program requirements which required minor reprogrammings (+\$8,008)

- Administrative and Personal Services (-\$1,844), a rescission to finance F-16 sales to Jordan (-\$2,528) based on reduced which required minor reprogrammings (-\$3,108). Additionally, a Supplemental Appropriation added funds to the Shallow (-\$4,800) and a general reduction based on lower inflation rates (-\$1,200), and other changes in program requirements inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$5,291), two reductions reflected on the FY 1996 DoD Omnibus Reprogramming Action against the Advanced Technology Transition program Water MCM Demonstrations program (+\$10,100) and a proposed rescission to the AARGM program was withdrawn 03. Advanced Technology Development (+\$27,529) - Changes to this budget activity resulted from a rescission for
- reflected on the FY 1996 DoD Omnibus Reprogramming Action based on lower inflation rates (-\$343), and other changes Administrative and Personal Services (-\$1,587), a rescission to finance F-16 sales to Jordan (-\$9,144) based on reduced in program requirements which required minor reprogrammings (+\$16,463). Additionally, a transfer to consolidated the 04. Demonstration and Validation (DEM/VAL) (-\$5,828) - Changes to this budget activity resulted from a rescission for inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$15,807), a reduction Non-Lethal Weapons Technology added funds (+\$4,590).
- 05. Engineering and Manufacturing Development (EMD) (-\$51,205) Changes to this budget activity resulted from a (-\$42,566), a reduction reflected on the FY 1996 DoD Omnibus Reprogramming Action against the New Design SSN Development program (-\$5,800), and other changes in program requirements which required minor reprogrammings rescission for Administrative and Personal Services (-\$517), a rescission to finance F-16 sales to Jordan (-\$12,682) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program
- Administrative and Personal Services (-\$273), a rescission to finance F-16 sales to Jordan (-\$3,063) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (+\$109,696), and other 06. RDTE Management Support (+\$113,561) - Changes to this budget activity resulted from a rescission for changes in program requirements which required minor reprogrammings (+\$7,201).

Administrative and Personal Services (-\$903), a rescission to finance F-16 sales to Jordan (-\$12,634) based on reduced changes in program requirements which required minor reprogrammings (-\$2,789). Additionally, four transfers into the appropriation from a DoD central transfer account were effected to support the RDT&E Counter Drug program added inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$32,250), and other 07. Operational Systems Development (-\$22,811) - Changes to this budget activity resulted from a rescission for funds (+\$30,265). Additionally, a rescission was effected in the FY 1997 DoD Appropriations Act (-\$4,500).

Comparison of FY 1997 Financing as reflected in FY 1997 Budget with 1997 Financing as Shown in the FY 1998 Budget

(\$ In Thousands)

Increase (+) or Decrease (-)	+521,020	(+521,020)	+11,831	+532,851
Financing Per FY 1998 Budget	7,855,754	(7,855,754)	121,831	7,977,585
Financing per FY 1997 Budget	7,334,734	(7,334,734)	110,000	7,444,734
	Program Requirements (Total)	മ	Program Requirements (Reimbursable)	Appropriation (Adjusted)

Explanation of Changes in Financing (\$ in Thousands)

The Fiscal Year 1997 program has changed since the presentation of the FY 1997 budget as noted below:

- 1. Program Requirements (Total). There has been a net increase to the appropriation (adjusted) of \$532,851, as a result of changes in program requirements as noted below.
- Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed reduction for Federally Financed Research Research and Development Centers (non-FFRDC)(-\$13,299)(Section 8037(h)), a rescission to finance force protection and Development Centers (FFRDC)(-\$3,822)(Section 8037(e)), an undistributed reduction for non-Federally Financed \$521,020, resulting from changes in program requirements as a result of Congressional appropriation changes in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$164,179)(Section 8136), a general undistributed reduction of 2 percent (-\$164,179) to finance Defense Business 2. Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of requirements

(-\$7,713)(Section 8138), and net changes to specific program changes (+\$874,212).

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3. Program Requirements (Reimbursable). There has been a net increase to the appropriation of \$11,831, as a result of changes in reimbursable program requirements (\$11,831).

Comparison of FY 1997 Program Requirements as reflected in the FY 1997 Budget with FY 1997 Program Requirements as shown in the FY 1998 Budget

Summary of Requirements (\$ in Thousands)

Total Program

Total Program

	Requirements per FY 1997	Requirements per FY 1998	increase (+) or
	Budget	Budget	Decrease (-)
01 - Basic Research	387,213	352,146	-35,067
02 - Applied Research	463,465	534,805	+71,340
03 - Advanced Technology Development	449,342	501,133	+51,791
04 - Demonstration and Validation (DEM/VAL)	1,740,955	1,930,143	+189,188
05 - Engineering and Manufacturing Development	2,048,657	2,143,869	+95,212
(EMD)			
06 - RDTE Management Support	558,440	538,596	-19,844
07 - Operational Systems Development	1,686,662	1,855,062	+168,400
Total Fiscal Year Program	7,334,734	7,855,754	+521,020

Explanation by Budget Activity (\$ in Thousands)

01. Basic Research (-\$35,067) - Changes to this budget activity resulted from the following Congressional undistributed Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed reduction for Federally reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$7,344)(Section 8136), a general undistributed reduction of 2 percent (-\$7,344) to finance

Financed Research and Development Centers (FFRDC)(-\$34)(Section 8037(e)), a rescission to finance force protection requirements (-\$345)(Section 8138). Congress also specifically reduced the Defense Research Sciences program

- 8037(h)), a rescission to finance force protection requirements (-\$524)(Section 8138). Congress also specifically added undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-\$212)(Section (-\$11,155) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed undistributed RDT&E reduction of 2 percent (-\$11,155)(Section 8136), a general undistributed reduction of 2 percent undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general 02. Applied Research (+\$71,340) - Changes to this budget activity resulted from the following Congressional reduction for Federally Financed Research and Development Centers (FFRDC)(-\$214)(Section 8037(e)), an funds to start or continue 26 specific initiatives (+\$94,600).
- an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-\$348)(Section 8037(h)), a rescission to finance force protection requirements (-\$491)(Section 8138). Congress also specifically added undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$272)(Section 8037(e)) Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$10,450)(Section 8136), a general undistributed reduction of 2 funds to start or continue 15 specific initiatives (+\$106,400), while reducing one program (-\$34,424). Additionally, 03. Advanced Technology Development (+\$51,791) - Changes to this budget activity resulted from the following percent (-\$10,450) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an changes in program requirements required minor reprogrammings (+\$1,826).
- \$1,546)(Section 8037(h)), a rescission to finance force protection requirements (-\$1,891)(Section 8138). Congress also specifically added funds to start or continue 20 specific initiatives (+\$270,551), while reducing three programs (-\$6,144). 04. Demonstration and Validation (DEM/VAL) (+\$189,188) - Changes to this budget activity resulted from the following undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$859)(Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$40,282)(Section 8136), a general undistributed reduction of 2 percent (-\$40,282) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-

Additionally, funds were increased in support of the Near Term Mine Warfare Plan (+\$6,285), as well as other changes in program requirements which required minor reprogrammings (+\$3,356).

- \$25,000) and reducing two programs (-\$11,700). Additionally, funds were decreased in support of the Near Term Mine 05. Engineering and Manufacturing Development (EMD) (+\$95,212) - Changes to this budget activity resulted from the 8120), an undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$282)(Section (-\$6,522)(Section 8037(h)), a rescission to finance force protection requirements (-\$2,116)(Section 8138). Congress reduction of 2 percent (-\$44,947) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section following Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes Warfare Plan (-\$6,285), as well as other changes in program requirements which required minor reprogrammings (also specifically added funds to start or continue 35 specific initiatives (+\$243,700), while realigning one program (-8037(e)), an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) included a general undistributed RDT&E reduction of 2 percent (-\$44,947)(Section 8136), a general undistributed
- undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-\$1,111)(Section 8037(h)), a rescission to finance force protection requirements (-\$528)(Section 8138). Congress also specifically added funds to start or continue 3 specific initiatives (+\$4,500). Additionally, changes in program requirements required minor 06. RDTE Management Support (-\$19,844) - Changes to this budget activity resulted from the following Congressional (-\$11,274) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed undistributed RDT&E reduction of 2 percent (-\$11,274)(Section 8136), a general undistributed reduction of 2 percent reduction for Federally Financed Research and Development Centers (FFRDC)(-\$1,956)(Section 8037(e)), an undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general reprogrammings (+\$1,799)
- \$3,560)(Section 8037(h)), a rescission to finance force protection requirements (-\$1,817)(Section 8138). Congress also undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$205)(Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$38,727)(Section 8136), a general undistributed reduction of 2 07. Operational Systems Development (+\$168,400) - Changes to this budget activity resulted from the following percent (-\$38,727) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

COST (Dollars in thousands) <u>e</u>

TOTAL	1,340
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	613 324
FY 1999 ESTIMATE	613
FY 1998 ESTIMATE	ner System 403
FY 1997 FY 1998 ESTIMATE	Nircraft Train 0
Y 1996 ACTUAL	Primary D
PROJECT NUMBER & F TITLE	H1150 Joi

4 JPATS FY96 and FY97 funds are reflected in Budget Activity NOTE:

etc.), syllabus, courseware, and logistics support. The JPATS mission will be to train entry-level USN/USAF student pilots and navigators. The U.S. Air Force is the executive service. This element funds Navy participation in the joint ACAT 1C, non-developmental item (NDI), commercial off-the-shelf (COTS) pilot program initiated to provide a high degree of commonality between the flight training programs of the United States Navy (USN) and United States Air Force (USAF). (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Primary Aircraft Training System (JPATS) is an training system, consisting of aircraft, aircrew training devices (simulators, computer-aided instruction terminals, The JPATS is to replace the T-34 and T-37 for the USN and USAF, respectively. JPATS shall employ a common primary program and Navy unique requirements.

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

H1150

DATE: February 1997

Joint Primary Aircraft Trainer PROJECT NUMBER: PROJECT TITLE: Training System Aircraft PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: TEST

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: NOT APPLICABLE

2. (U) FY 1997 PLAN: NOT APPLICABLE

(U) FY 1998 PLAN:

Begin strike lead-in courseware development and courseware conversion. (U) (\$403)

(U) FY 1999 PLAN:

(U) (\$613) Continue strike lead-in courseware development and courseware conversion.

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UNCLASSIFIED

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Exhibit R-2

UNCLASSITED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

H1150 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

Joint Primary Aircraft Trainer PROGRAM ELEMENT: 0603208N
PROGRAM ELEMENT TITLE: Training System Aircraft

(U) PROGRAM CHANGE SUMMARY В.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	0 +403 +613	0 403 613
<u>FY 1996</u> FY 1		0	0
(U) FY 1997 President's Budget:	(U) Appropriated Value:	(U) Adjustments from Pres Budget:	(U) FY 1998 President s Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

The FY 1998 and FY 1999 (U) Funding: The FY 1996 and FY 1997 JPATS program is funded under Budget Activity 4. adjustments are required for Navy unique requirements. 4Q/99 GBTS CDR, 4Q/03 USN IOC, and (U) Schedule: OA and MOT&E changed to reflect revised contractor schedule. award for LOTS V through VII were added to the schedule.

(U) Technical: Not Applicable

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TOTAL	1,410,895	121,963
TOCOMPLETE	1,123,100	97,700
FY 2003 ESTIMATE	86,567	24,263
FY 2002 ESTIMATE	84,287	0
FY 2001 ESTIMATE	82,720	0
FY 2000 ESTIMATE	34,221	0
FY 1999 ESTIMATE	0	0
FY 1998 ESTIMATE	0	0
FY 1996 FY 1997 ACTUAL ESTIMATE	0	0
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FY 1	(U) APN-3 JPATS	(U) APN-6 JPATS

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

H1150 Joint Primary Aircraft Trainer PROGRAM ELEMENT: 0603208N
PROGRAM ELEMENT TITLE: Training System Aircraft

(U) RELATED RDT&E:

(U) PE 0603208N (Joint Primary Aircraft Trainer-Budget Activity 4)

(U) SCHEDULE PROFILE: Ω.

TO COMPLETE	1Q/00 MS III 4Q/03 USN IOC			2Q/00 LOT 7 AWD*
FY 1999		4Q GBTS CDR	3Q A/C MOT&E	2Q LOT 6 AWD*
FY 1998			3Q A/C OA	2Q LOT 5 AWD*
FY 1997	N/A			
FY 1996	N/A			
	Program Milestones	Engineering Milestones	T&E Milestones	Contract Milestones

US Air Force manufacturing development contract. US Navy begins aircraft buy in Lot 7. *

Page 80-4 of 80-4 Pages

Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

S BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments PROGRAM ELEMENT: 0604212N

> (Dollars in Thousands) (U) COST:

PROJECT NUMBER & TITLE H0485, ALFS	FY 1996 ACTUAL 17,941	ESTIMATE 14,004	FY 1998 ESTIMATE	FY 1999 ESTIMATE 0	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE Cont	TOTAL PROGRAM 167,226
H1109, CH/MH-53	9,896	1,052	1,235	639	946	951	3,938	4,966	cont	cont
H1378, AH-1 A/C	1,160	0	0	0	0	0	0	0	cont	120,200
H1707, LAMPS III IMP	47,292	40,425	72,119	218,931	125,889	33,877	1,606	6,259	cont	723,199
H1709, CH-60 VERTREP	0	7,193	0	0	0	0	0	0	cont	7,193
TOTAL RDT&E Articles	76,289	62, 674	73,354 (2)	219,570	126,835	34,828 (2)	11, 544 (2)	11,225	cont 1	cont 1,017,818

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

H0485 - This program develops Airborne Low Frequency Sonar (ALFS) and increases sonobuoy processing capability for the SH-60 helicopter to maintain and improve undersea warfare mission effectiveness against the quiet submarine threat in deep and shallow water environments. This project provides a dipping sonar with demonstrated capabilities typically flexibility. ALFS provides longer detection ranges and a greater detection capability by using lower frequencies, significantly increase battle group and independent ship protection providing improved survivability and operating signal attenuation, longer pulse lengths, improved processing and increased transmission power. ALFS utilizes the 3 to 6 times (square miles of ocean searched per hour) the existing deep water capability. This improvement will Enhanced Modular Signal Processor, designated UYS-2A, for improved sonobuoy processing capability.

(U) H1109 - During FY 1995 this program initiated a Service Life Assessment Program (SLAP) to develop usage and fatigue life profile, and an Integrated Mechanical Diagnostic (IMD) system. FY 1998 Service Life Extension Program (SLEP) begins to correct deficiencies in aircraft dynamic components and mission systems. The effort will increase

reliability, maintainability, and safety while reducing the cost of ownership.

control wiring and algorithm implementation is developed in the Stores Management System (SMS) program, providing the The AH-1 Integrated Weapons System (IWS) competition was terminated in FY 1995. Fire coordination in aerial ground escort operations during the ship-to-shore phase in amphibious operations and during (U) H1378 - The mission of the AH-1W attack helicopter is to provide close-in-fire support and fire support AH-1 with an advanced rocket delivery capability. subsequent operations ashore.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

S

BUDGET ACTIVITY:

represents a significant avionics modification to the SH-60 by enhancing primary mission areas of ASW and Anti-Surface inverse synthetic aperture radar mode (permits stand-off classification of hostile threats). An improved electronics (U) H1707 - The Block II Upgrade improves the capability of the LAMPS MK III Weapons System to provide battle group Warfare (ASUW). ALFS will be added to enhance the existing acoustic suite. An added multi-mode radar includes an protection and to add significant capability in coastal littorals and regional conflicts. The Block II Upgrade surveillance measures system (ESM) will enable passive detection and targeting of radar sources not currently

provides the Navy with a capability to conduct and sustain littoral power projection and peacekeeping/presence operations. The primary missions of the HC helicopter include day/night VERTREP operations, vertical onboard delivery, pursued to reduce costs and duplicative efforts. The CH-60 C41 equipment will be compatible with joint operations and (U) H1709 - The CH-60 Fleet Combat Support (HC) Helicopter provides the Navy s combat logistics force with a Vertical Replenishment (VERTREP) at-sea capability which is vital to sustain the Navy s power projection forces by a Within the context of From the Sea and in support of the national military strategy, the HC helicopter The HC helicopter will also serve as the primary aeromedical evacuation humanitarian assistance and disaster relief. Joint procurement and support strategies will Existing DoD and Navy support equipment is being used to the day/night amphibious SAR and airhead operations. Secondary missions include special warfare support; recovery of Search and Rescue (SAR) aircraft for the Amphibious Task Force (ATF), providing essential support to amphibious torpedoes, drones, unmanned aerial vehicles and unmanned undersea vehicles; noncombatant evacuation operations; comprehensive and responsive combat logistics force support system. NATO forces in support of multinational operations. maximum extent possible. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering & Manufacturing Development because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM 167,226 ESTIMATE COMPLETE 0 FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE **FY** 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 14,004 FY 1996 ACTUAL 17,941 HO485 ALFS NUMBER & PROJECT TITLE

and increases sonobuoy processing capability for the SH-60 helicopter to maintain and improve undersea warfare mission ALFS utilizes the Enhanced Modular Signal Processor, designated UYS-2A, This program develops Airborne Low Frequency Sonar (ALFS) protection providing improved survivability and operating flexibility. ALFS provides longer detection ranges and effectiveness against the quiet submarine threat in deep and shallow water environments. This project provides a dipping sonar with demonstrated capabilities typically 3 to 6 times (square miles of ocean searched per hour) the greater detection capability by using lower frequencies, less signal attenuation, longer pulse lengths, improved This improvement will significantly increase battle group and independent ship (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: processing and increased transmission power. for improved sonobuoy processing capability. existing deep water capability.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- combined developmental/operational tests (DT/OT) (contractor effort). Continued contractor preparation of MSIII Conducted (U) (\$7,422) Conducted developmental testing (DT)-IIA at lake Seneca and commenced flight testing. logistics support requirements.
- Commenced system level Conducted integrated system lab verification. Incorporated human factors lessons learned during flight test period. (U) (\$6,626) Provided support for DT-IIA and OT-IIA testing (contractor effort). SH-60R/ALFS integration.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604212N

S

BUDGET ACTIVITY:

Conducted field activity portion of DT-IIA lake PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

PROJECT NUMBER: H0485 PROJECT TITLE: ALFS

DATE: February 1997

- (\$2,779) Continued government MSIII logistics requirements. flight testing . Continued program support. and flight testing .
- (U) (\$1,114) Conduct field activity portion of OT-IIA flight testing

2. (U) FY 1997 PLAN:

- Readiness Review. (U) (\$5,265) Logistics Support Analysis-depot analysis, test program sets and provisioning. DT/OT Support - Complete DT/OT; analyze test data and implement fixes identified during DT-IIA and OT-IIA in preparation for system technical evaluation (TECHEVAL) and operational evaluation (OPEVAL). Conduct Program (contractor effort)
- (U) (\$4,110) Complete SH-60R/ALFS system integration development. Complete government logistics requirements. Analyze test data and implement fixes identified during DT-IIA and OT-IIA in preparation for system TECHEVAL and OPEVAL (government effort). Complete program support.
- (U) (\$4,389) Begin system integration studies and initial design efforts in preparation for helicopter flight demonstration of Parametric Airborne Dipping Sonar (PADS) in FY 98.
- (U) (\$240) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance
- 3. (U) FY 1998 PLAN: NOT APPLICABLE.
- . (U) FY 1999 PLAN: NOT APPLICABLE.

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Exhibit R-2

UNCLASSIFIED 000030

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments PROGRAM ELEMENT: 0604212N

S

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

> (U) PROGRAM CHANGE SUMMARY: В.

FY 1997 3,615 FY 1996 16,080 (U) FY 1997 President s Budget:

FY 1999

FY 1998 0

(U) Appropriated Value:

(U) Adjustments from 1997 Pres Budget:

+10,389 +1,861

14,615

0

14,004

17,941

0

(U) FY 1998 President s Budget Submit: (U) CHANGE SUMMARY EXPLANATION:

OT-IIA flight testing originally scheduled for 4Q FY 96 (\$+2,167 thousand), a reduction for Jordanian rescission (\$-96 thousand), a reduction for SBIR (\$-266 thousand), a minor program adjustment of \$-10 thousand and a minor The net increase of \$+10,389 thousand in FY 97 reflects a Congressional plus-up for Parametric Airborne Dipping Sonar (PADS) (\$+5,000 thousand) and additional Airborne Low Frequency (U) Funding: The net increase of +1,861 thousand in FY 96 reflects a reprogramming action to support Sonar (ALFS) efforts (\$+6,000 thousand), and reductions for FFRDC adjustments (\$-13 thousand), Navy Working Capital Fund (NWCF) surcharge (\$-292 thousand), and pricing adjustments (\$-306 thousand). pricing adjustment of (\$+66 thousand).

OT-IIA delayed from 40/96 to 30/97 due to immature Reeling Machine Control System (RMCS) software, acoustics and technical problem resolution. (U) Schedule:

(U) Technical: Not Applicable

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable ن

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

'n BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW Other Helo Developments

H0485 ALFS PROJECT NUMBER: PROJECT TITLE:

9

0604212N (ASW & Other Helo Developments, H1707 LAMPS III IMP) 0604507N (Enhanced Modular Signal Processor) RELATED RDT&E: (U) PE 06042121 (U) PE 06045071

SCHEDULE PROFILE: 9 Ω. FY 1998 FY 1997 FY 1996 Milestones Program

TO COMPLETE

20 MS III

FY 1999

Engineering Milestones OTIIA/ DTIIA/ 1Q96-2Q97

30-4097

TECHEVAL/ 2Q-3Q98 OPEVAL/4Q98

Contract Milestones

Milestones

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604212N

PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 5

PROJECT NUMBER & TITLE	FY 1996 FY 1997 ACTUAL ESTIMATE		FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
Н1109 СН/МН-53	9.896	1.052	1.235	639	946	951	3,938	4,966	Cont	Cont
RDI&E Articles		(1)	•				•	•		

of the Service Life Extension Program (SLEP) (funded by APN-5). In FY 96 the program supports a White House requirement to competitively procure, install, test and evaluate an Integrated Mechanical Diagnostic (IMD) system on two Marine Corps CH-53E helicopters as an Early Operational Assessment (EOA). In FY-99 RDT&E Service Life Extension Program (SLEP) Program (SLAP), a two year effort, to develop usage and fatigue life profiles, complete with analytical evaluations of Phase II efforts commence to develop corrective actions to address deficiencies in aircraft dynamic components and mission systems, such as the drive train, main rotor head and wiring. The results of these efforts will be used to justify APN-5 funding of Phase II of the SLEP. In FY-02 RDT&E SLEP Phase III efforts commence to develop corrective actions to address obsolete system components and incorporate supportability improvement modifications. The results of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION In FY-95, the project initiated an H-53 Service Life Assessment The SLAP will serve to justify commencement of Phase these efforts will be used to justify APN-5 funding of Phase III of the SLEP. airframe dynamic interfaces leading to design recommendations.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604212N

S

BUDGET ACTIVITY:

PROJECT TITLE: PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROJECT NUMBER:

DATE: FEBRUARY 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: 9 Ξ.

- (U) (\$6,696) SLAP Incremental contract payment for completion of FY 1995 SLAP study. Preliminary Report (PRPT) delivered 8 Feb 96. Cost/Schedule Status Report (C/SSR) Obligation Feb 97-Mar 97.
- (U) (\$ 137) SLAP Repair of Repairables (ROR) for items broken during Contractor test flights Aug Complete all necessary repairs by Nov 96.
- (U) (\$ 300) SLAP Funding for unscheduled maintenance for SLAP. Materials and services to repair, modify and return to ready for issue against SLAP aircraft Buno Number 162497 with completion Jun 97. Obligations Oct 96-
- (U) (\$ 633) SLAP Funding to determine the service life of the swashplate duplex bearing.
- (U) (\$1,024) IMD-EOA Awarded IMD-EOA contract
- 500) IMD Awarded Feasibility Analysis Study for IMD Early Operational Assessment. ઙ 9
- 606) In-house travel and field activities funding to support IMD and SLAP program. ŝ <u>6</u>
- (U) FY 1997 PLAN: 2
- Conduct first In-(U) (\$ 298) IMD-EOA - Continue incremental contract payments and award option II IMD-EOA. Process Review (IPR) and commence EOA Flight Testing (EOAT).
- 728) In-house travel and field activities funding to support IMD program. \$) (n)
- (U) (\$ 26) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

NUMBER: H1109 PROJECT

DATE: FEBRUARY 1997

Ŋ BUDGET ACTIVITY:

PROJECT TITLE: CH/MH-53 PROGRAM ELEMENT:0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

(U) FY 1998 PLAN ж Э

- 372) IMD Final incremental contract payment for completion of IMD-EOA. Initiate Open Architecture \$) (n) Study.
- 863) Conduct In-house travel and field activity support funding of IMD program. \$) (n)
- (U) FY 1999 PLAN:
- SLEP (Phase II) Commence redesign of aircraft dynamic components. 398) \$ <u>e</u>
- 241) In-house travel and field activities funding to support SLEP program. \$) <u>e</u>

В.

FY 1999	646		-7	639
FY 1998	5,448		-4,213	1,235
FY 1997	1,106	1,106	-54	1,052
FY 1996	10,224		-328	968 6
. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President s Budget:	(U) Appropriated Value:	(U) Adjustments from 1997 Pres Budget:	(U) FY 1998 President s Budget:

(U) CHANGE SUMMARY EXPLANATION:

The net reduction of \$-4,213 in FY 1998 reflects \$-4,100 thousand for the reprioritization of efforts within the Department of the Navy; \$-89 thousand for (NWCF) adjustments and \$-24 thousand for minor pricing adjustments. The net reduction of \$-7 thousand in FY 1999 reflects \$-4 thousand for NWCF and \$-3 thousand in FY 1997 reflects \$-22 thousand for Navy Working Capital Fund (NWCF) and \$-32 thousand for minor (U) Funding: A net reduction of \$-328 thousand in FY 1996 is due to \$-12 thousand Jordanian rescission, thousand for various program adjustments, and \$-226 thousand SBIR assessment. The net reduction of \$-54 thousand for minor pricing adjustments. pricing adjustments.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604212N

S

BUDGET ACTIVITY:

PROJECT NUMBER: H1109

DATE: FEBRUARY 1997

PROJECT TITLE: CH/MH-53 PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

- 30/97) was added to perform unscheduled maintenance resulting from SLAP flight testing. The IMD-EOA IPR scheduled for 40/96 slipped to 20/97 due to the IMD-EOA contract award slippage from 20/96 to 30/96 which occurred because of extended Best and Final Offers. SLAP contractor test flight is currently scheduled to commence 20/97. IMD feasibility study funding to the Aircraft Procurement Navy (BA-5) appropriation. This funding adjustment was to meet urgent safety of flight requirements for procurement and installation of a Swashplate Monitor System on the H-53E. MAT/Maint SLAP (10/97 Best and Final Offers. SLAP contractor test flight is currently scheduled to commence 20/97. IMD feasibility study 30/96 to 40/97 was added to validate that future investments in this technology are justified. SLAP Analysis Assessment of the service life of the swashplate duplex bearing (awarded 40/96-40/97) was added because of compelling safety issues as a result of the 9 May 1996 CH-53E mishap which temporarily grounded the H-53 fleet. IMD EOAT slipped from 20/97 to Start of Phase II SLEP was delayed from FY-98 to FY-99 due to realignment of funds from RDT&E, N 30/98 and IMD EOA II 10/97 to 20/97 due to delayed contract award. Initiate IMD Open Architecture Study 10/98 - 40/98. (U) Schedule:

(U) Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable ن Page 82-10 of 82-26 Pages

Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Ŋ

BUDGET ACTIVITY:

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

FEBRUARY 1997

DATE:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

(U) SCHEDULE PROFILE:

FY 1998

Milestones Program

FY 1999

TO COMPLETE

Ω.

FY 1996 20 SLAP PRPT

FY 1997 2Q IMD-EOA IPR

Engineering

Milestones

Milestones

Milestones

Contract

10-30 MAT/MAINT SLAP

2Q-3Q SLAP CONTR TESTFLT

3Q-3Q98 IMD EOAT

1Q-4Q SLEP

1Q-4Q ARCH STY

2Q-2Q98 IMD EOAII

4Q-3Q97 IMD FEAS 3Q-4Q98 IMD-EOA 4Q-4Q97 SLAP BEARING

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROJECT NUMBER: H1109 MENT PROJECT TITLE: CH/MH-53

DATE: FEBRUARY 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

BUDGET ACTIVITY: 5

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
ro G	Travel	163	106	130	75	
þ.	Miscellaneous	0	0	0	0	
ပ်	Reliability, Maintainability and Availability	7,766	0	0	398	
Ġ.	Tech Engineering Support	195	175	180	0	
ď.	Program Management Support	125	140	95	48	
4	Engineering Development	1,524	324	372	0	
g.	Operational Flight Test Sup	123	281	458	118	
占.	SBIR Assessment		26			
Total	a.1	968,6	1,052	1,235	639	

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

BUDGET ACTIVITY: 5

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

DATE: FEBRUARY 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

al ram		164	5	017	4	con t	0000	0.71	t non) •		r t
Total Program		22,764	,	13,210	č	5	·	7 1 7	, Lo			Con
To					1	Con			t uoʻ	; ; }		Con t
•					0	398			75	2		48
FY 1999 Budget					•	• ,						
FY 1998 Budget							273	216	310) 1		95
FY 1997 Budget							400	324	281	1		140
FY 1996 Budget			•	7,629				1, 324	707	n F		125
Total FY 1995 & Prior		22,764	,	5,581					26 441	7 F.F. 40 7		3,704
	c	e#		_			IMD)	_				
Project Office EAC	gration	22,764 (SLAP)		13,210		TBD	tics (IMD)	2, 22	Ę	190		TBD
form Lvity) Inte	22,764 Program		13,210	(SLEP)	TBD	iagnos	220	01.0	VAKIOUS		VARIOUS
Per Act	s (GPS	22, ent Pr		13,	gram		cal D	2,	(lion)		(40)	VAR
Award/ Oblig Date	Product Development EER-Global Positioning Systems (GPS) Integrati	N0001989C0166 SS-CPIF 8/90 22,764 22,778 SIKORSKY-Service Life Assessment Program (SLAP)		3/95	TBD-Service Life Extension Program (SLEP)	SS-TBD 11/98	BF GOODRICH-Integrated Mechanical Diagnostics	N0001996C0097 C-FFP 4/96	Miscellaneous (less than 2 million)	VAKIOUS		MISCELLANEOUS (LESS CHAN Z MILLION) VARIOUS VAR
Contract Method/ Fund Type Vehicle	ent ioning	-CPIF		-CPFF	Exten	-TBD	grated	-FFP	ess th		gement	בוו אברוו
/ Contrac Method/ Fund Tyl	relopm Posit	166 SS ervice	CI	ss 961	> Life	SS	4-Inte	397 C	ous (1		Mana ()	r) snc
Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Product Development EER-Global Position	N0001989C0166 SS-CPIF 8/90 SIKORSKY-Service Life Asses	Stratford, CT	N0001992G0196 SS-CPFF 3/95	Service		OODRICE	199600	ellane		Support and Management	errane
Contract Governmen Performi Activity	Prod EER-	NO00 SIKO	Stra	N000	TBD-	TBD	BF G	N000	Misc		Supp	Misc

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Exhibit R-3

UNCLASSIFIED

FY 1998 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

2

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENT

PROJECT NUMBER: H1109 PROJECT TITLE: CH/MH-53

DATE: FEBRUARY 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING В.

Contractor/ Contract	overnment M	erforming F	Activity Vehicle	Test and Evaluation Miscellaneous (less than 2 million)	>
ontract	Method/	und Type	ehicle	uation (less th	VARIOUS
		F 0		an 2 mill	VARIOUS
	Perform	Activity	EAC	ion)	
	Project	Office	EAC	4 !	TBD
	Total	FY 1995	& Prior	•	1,213
		FY 1996	Budget	•	123
		FY 1997	Budget	Č	787
		FY 1998	Budget		458
		FY 1999	Budget	,	118
		To	Complete		Con t
		Total	Program		Con t

GOVERNMENT FURNISHED PROPERTY

Contract Method/ Item Fund Type Description Vehicle	Award/ Oblig Date	Delivery <u>Date</u>	Total FY 1995FY 1996 & Prior Budget	Y 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development			54,786 9,648	9,648	605	682	473	Con t	Con t
Support and Management			3,704	125	140	95	48	Con t	Con t
Test and Evaluation			1,213	123	281	458	118	Con t	Con t
SBIR Assessment					26				26
Total Project			59,703 9,896	968'6	1,052	1,235	639	Con t	Con t

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

(U) COST: (Dollars in Thousands)

	_	
TOTAL	723,199	
TO	0	
FY 2003 ESTIMATE	6,259	
FY 2002 ESTIMATE	7,606	(2)
FY 2001 ESTIMATE	33,877	(2)
FY 2000 ESTIMATE	125,889	
FY 1999 ESTIMATE	218,931	
FY 1998 I	72, 119	(2)
ESTIMATE E	40, 425	
FY 1996	H1707 LAMPS III IMP	rticles
PROJECT NUMBER 6	H1707	RDT&E Articles

conflicts. The Block II Upgrade entered Engineering and Manufacturing Development (EMD) in FY93 and represents a significant avionics modification to the SH-60B greatly enhancing both primary mission areas of ASW and ASUW. The ALFS will be added to enhance the existing acoustic suite. ASUW effectiveness will be improved with the addition of a multisoftware integration of the self-defense equipments. Provisions for a tactical data transfer system to improve platform (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Block II Upgrade improves the capability of the LAMPS MK interoperability by rapid, secure transfer of mission information between multiple air and surface units is included in III Weapons System to provide battle group protection and adds significant capability in coastal littoral and regional threats. An improved ESM system will enable passive detection and targeting of radar sources not detectable with the current system. Aircrew and aircraft survivability in hostile environments will be significantly improved through mode radar which includes an inverse synthetic aperture radar mode to permit stand-off classification of hostile the upgrade.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$44,723) Completed system Preliminary Design Review (PDR), began installation and integration of prototype data handling equipment in lab, continued laboratory simulation/stimulation, commenced air vehicle modifications, prepared documentation to support a system Critical Design Review (CDR), initiated high level software coding and test.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments 0604212N ELEMENT:

S

BUDGET ACTIVITY:

LAMPS III IMP PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) (\$2,032) Provided Navy system engineering support in preparation for CDR, software requirement definition,

Supported aircraft developmental testing (DT) preparations, hardware design support, and ALFS and program management and travel. (U) (\$537) Support DIIIA test support.

FY 1997 PLAN: 9 2

- simulation/stimulation development and testing, commence system integration and test, continue air vehicle and (U) (\$35,164) Conduct system CDR, continue system software coding and test, continue laboratory radar development.
- (U) (\$3,251) Provide Navy system engineering support during CDR, limited Integrated Test Team planning, program management and travel.
- (U) (\$990) Complete DT-IIA and continue plan for DTIIB.
- (U) (\$1,020) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: E 3

- (U) (\$45,000) Continue systems integration and test, continue radar development, complete Phase I air vehicle development, complete system software development and conduct first flights of prototype aircraft.
- (U) (\$13,669) Begin Contractor non-recurring effort associated with LRIP Test Articles. Effort includes tooling, technical directive drawings, deconfiguration of aircraft, and engineering for unique kit remanufacture.
- (U) (\$6,500) Procurement of ALFS systems for LRIP Test Articles.
- (U) (\$6,950) Provide Navy systems engineering and test support, plan for Phase II, trainer specification preparation, program management and travel.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

PROJECT NUMBER: H1707
PROJECT TITLE: LAMPS III IMP

February 1997

DATE:

4. (U) FY 1999 PLAN:

(U) (\$63,500) Start ESM development, initiate design of operator/tactical assistance software programs and integrated self defense suite, support DT-IIB/OT-IIA. Conduct Test Readiness Review (TRR).

Begin non-recurring engineering (U) (\$59,837) Continue Contractor non-recurring engineering efforts including remanufacture kit design, Technical Drawings (TD)/tooling, and deconfiguration of LRIP test articles. Begin non-recurring engine Commence Non-recurring effort for avionics. effort for Service Life Extension Program (SLEP) kits. (\$56,100) Procurement of Contractor Furnished Equipment (CFE) and labor required for remanufacture kit build 9

Field (U) (\$32,100) Begin procurement of support requirements for LRIP test articles including Avionics Peculiar Ground Support Equipment, Training Equipment, Technical Publications, and Integrated Logistics Support. support for test program sets and trainer systems development.

engineering and test support, trainer development support, update Naval Training Plan documentation, program Continue Navy systems (U) (\$4,294) Complete documentation and processing requirements for a LRIP review. management and travel.

Conduct data (U) (\$3,100) DT-IIB/OT-IIA testing for SH-60R and ALFS subsystem operational evaluation (OPEVAL). reduction and analysis, and prepare test report.

+146,978 FY 1999 71,953 FY 1998 52,605 +19,514 FY 1997 42,211 +5,014 35,411 FY 1996 45,893 +1,399 (U) Adjustments from 1997 Pres Budget: (U) FY 1997 President s Budget: PROGRAM CHANGE SUMMARY: (U) Appropriated Value: 9 В.

72,119 40,425 47,292 (U) FY 1998/99 President s Budget Submit:

218,931

(U) CHANGE SUMMARY EXPLANATION:

(\$+44 thousand), a Jordanian rescission adjustment (\$-254 thousand), minor pricing adjustment of \$+190, an SBIR assessment (U) Funding: The net increase of \$+1,399 thousand in FY 96 reflects a reprogramming action to provide funding to support the Block II Critical Design Review (\$+2,000 thousand), an MRTFB adjustment

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604212N
PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

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BUDGET ACTIVITY:

PROJECT NUMBER: H1707
Hents PROJECT TITLE: LAMPS III IMP

DATE: February 1997

adjustments (\$-58 thousand), Navy Working Captial Fund (NWCF) surcharge (\$-844 thousand), Congressional general The net increase of \$+5,014 in FY 97 Fund (NWCF) carryover and rates (\$-883 thousand), a repricing adjustment (\$-290 thousand), Acquisition Internship Program (\$-104 thousand), Acquisition Center for Excellence (\$-30 thousand), AVDLR Redistribution reflects procurement of LRIP Test Articles and associated support (\$+148,500 thousand), Navy Working Capital reductions (\$-844 thousand) and pricing adjustments of (\$-40 thousand). FY 98 reflects funding for the Test Articles (\$+20,169 thousand), NWCF carryover and rates (\$-920 thousand), inflation (\$-178 thousand), AVDLR Redistribution (\$+561 thousand), Acquisition Internship Program (\$-25 thousand), Acquisition Center for Excellence (\$-19 thousand), Desk Book (\$-15 thousand), and a repricing adjustment (\$-59 thousand). FY 99 reflects a Congressional plus-up for SH-60R contract and field support efforts (\$+6,800 thousand), FFRDC (\$+643 thousand), Desk Book (\$-50 thousand), and inflation adjustments (\$-808 thousand). \$-940 thousand) and various reprogramming adjustments of \$+359 thousand.

Schedule: LAMPS DT-IIA support for ALFS moved from 1Q/96 to 1Q/97 as a result of ALFS DT-IIA testing continuing into FY97 vice completion in FY96 as reported in the FY97 President s Budget.

The Block II program is being restructured; new Milestone dates are shown below:

FY99 FY99 FY00 to 30 FY99 FY02 FY01 FY02 **FY02** to 20 1 to 10to 3<u>0</u> to 10 to 10 40 to FY98 FY98 FY01 FY98 FY00 **FY99** FY02 FY01 from 2Q E from 2Q E from 40 from 20 from 1Q from 40 from 10 from 10 TECHEVAL: OPEVAL: DT-IIB: OT-IIA: MS III: LRIP: IOC:

(U) Technical: Not applicable.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

H1707 LAMPS III IMP		TOTAL	4,502,068	CONT			TO COMPLETE	40/02 MS III 40/02 IOC		TECHEVAL/3Q-4Q01 OPEVAL/1Q-3Q02
PROJECT NUMBER: PROJECT TITLE:		TO	2,835,225	CONT			FY 1999 TO	40/ 40/	1 <u>0</u> TRR	DT-IIB/ TEC 2Q-3Q OPE OT-IIA/ 3Q-4Q
		FY 2003 ESTIMATE	486,056	20,258			[편		10	2022
evelopment:		FY 2002 ESTIMATE	442,077	18,099			FY 1998			
.2N ASW & Other Helo Developments	•	FY 2001 ESTIMATE	378,040	14,833	5, ALFS)		766		CDR/1Q-3Q	IA/ Q
21	(Dollars in thousands)	FY 2000 ESTIMATE	360,670	21,030	ments, H048	ocessor)	FY 1997		CDR/	DT-IIA/ 1Q-3Q
: TI	(Dollars in	FY 1999 ESTIMATE	0	0	ATED RDT&E: PE 0604212N(ASW and Other Helo Developments, H0485,	Sensors)	FY 1996		1Q PDR	
PROGRAM ELEMENT PROGRAM ELEMENT	SUMMARY:	FY 1998 ESTIMATE	0	0	nd Other He	(U) PE 0604507N(Enhanced Modular Signal (U) PE 0604261N(Acoustic Search Sensors)				
5	RAM FUNDING	FY 1997 ESTIMATE	0	46 0	ree: 4212N (ASW a	4507N (Enhan 4261N (Acous	ROFILE:		ħ	
BUDGET ACTIVITY:	(U) OTHER PROGRAM FUNDING SUMMARY:	FY 1996 ACTUAL	(U) APN-1 Line 0	(U) APN-6 Line 46	REL (U)	(U) PE 060 (U) PE 060	SCHEDULE PROFILE:	Program Milestones	Engineering Milestones	T&E Milestones
SUDGET 1	c. (U)	į	ê	(D)	(n)		D. (U)			
щ	J						-			

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Contract Milestones Exhibit R-2

1Q/00 LRIP

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

A.

PROJECT NUMBER: H1707 PROJECT TITLE: LAMPS III IMP

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a.	Hardware/Software Development	44,723	35,164	65, 169	179,437
þ.	Program Management Support	2,032	3,251	5,950	36,394
ບ່	Development Test & Evaluation	537	066	1,000	3,100
Ġ.	Small Business Innovation Research		1,020		
Total	al	47,292	40,425	72,119	218,931

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

2

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

PROJECT NUMBER: H1707
PROJECT TITLE: LAMPS III IMP

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
duct Deve kheed Mar Jo, NY hes llerton,	Aug 93 Dec 91	333,736 13,305	333,736 13,305	92,749 6,805	44,723	35, 164 0				333, 736 13, 305
TBD TBD Support and Management	Oct 97 t	223, 427	223, 427	0	0		0 13,669	115,937	93, 821	223, 427
NAWCADWARMINSTER		13, 435	13, 435	13, 435	0					
MISC In-house MISC Contracts	Oct 97 Oct 97	66, 687 4, 072	66, 687 4,072	9, 531 532	1, 398 634	2, 620 631	5,525 1 425	35, 894 500	11,719	66, 687 4, 072
Test and Evaluation										
NAWCADPAX (WX)	Oct 97	20,024	20,024	256	537	066	0 1,000	3,100	14,141	20,024
GOVERNMENT FURNISHED PROPERTY	PROPERTY									
Contract Method/ Item Fund Type Description Vehicle	Award/ Oblig Date	Delivery Date		Total FY 1995FY 1996 & Prior Budget		FY 1997 FY Budget	FY 1998 FY Budget E	FY 1999 Budget Co	To Complete Pr	Total Program
Product Development Support and Management Test and Evaluation		Not Applicable Not Applicable Not Applicable			20 30 00	2000		1 1		

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

2

BUDGET ACTIVITY:

PROJECT NUMBER: H1707
PROJECT TITLE: LAMPS III IMP

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Production Development	99,554	44,723	35, 164	65, 169	179,437	146, 421	570,468
Subtotal Support and Management	23, 498	2,032	3,251	5,950	36, 394	13,069	84,194
Subtotal Test and Evaluation	256	537	066	1,000	3,100	14,141	20,024
Other FY93 and Prior Costs	47,413						47,413
SBIR Assessment			1,020				1,020
Total Project	170,721	47,292	40, 425	72,119	218,931	173, 631	723,119

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments PROGRAM ELEMENT: 0604212N

> (Dollars in Thousands) (U) COST:

PROGRAM ESTIMATE COMPLETE 0 FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1998 H1709 CH-60 Vertical Replenishment FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

and Navy national military strategy, the HC helicopter provides the Navy with a capability to conduct and sustain littoral power projection and peacekeeping/presence operations. The primary missions of the HC helicopter include day/night VERTREP (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The CH-60 Fleet Combat Support (HC) Helicopter provides the Navy s combat logistics force with a Vertical Replenishment (VERTREP) at sea capability which is vital to sustain the procurement and support strategies will be pursued to reduce costs and duplicative efforts. The CH-60 C4I equipment operations, vertical onboard delivery, day/night amphibious SAR and airhead operations. Secondary missions include helicopter will also serve as the primary Search and Rescue (SAR) aircraft for the Amphibious Task Force (ATF), providing essential support to amphibious operations. Within the context of From the Sea and in support of the special warfare support; recovery of torpedoes, drones, unmanned aerial vehicles and unmanned undersea vehicles; will be compatible with joint operations and NATO forces in support of multinational operations. Existing DoD noncombatant evacuation operations; aeromedical evacuation humanitarian assistance and disaster relief. Joint Navy s power projection forces by a comprehensive and responsive combat logistics force support system. support equipment is being used to the maximum extent possible.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- FY 1996 ACCOMPLISHMENTS: Not Applicable Ð
- (U) FY 1997 PLAN: 2
- (U) (\$6,600) Initiate contract award to Sikorsky to design and assemble a prototype CH-60 helicopter to demonstrate VERTREP mission capability, Vertical Onboard Delivery (to include airhead operations), internal passenger and cargo capability, and its SAR mission capability.
- (U) (\$319) Commence Navy systems engineering and test support, trainer specification preparation, program management and travel.
- (U) (\$274) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Vertrep Rep

H1709

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604212N

2

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

3. (U) FY 1998 PLAN: NOT APPLICABLE.

NOT APPLICABLE.

FY 1999 PLAN:

9

FY 1999 0 0 FY 1998 0 0 7,500 7,193 FY 1997 +7,193 FY 1996 0 0 (U) Adjustments from FY 1997 Pres Budget: (U) FY 1998 President s Budget Submit: (U) FY 1997 President s Budget: (U) PROGRAM CHANGE SUMMARY: (U) Appropriated Value: B.

(U) CHANGE SUMMARY EXPLANATION:

ø replenishment (VERTREP) capabilities of the CH-60 helicopter as a replacement for the CH-46 was adjusted to Funding: A Congressional increase of \$+7,500 thousand in FY 1997 to fund a demonstration of the vertical net increase of \$+7,193 due to a Navy Working Capital Fund (NWCF) surcharge (\$-150 thousand) and pricing adjustments (\$-157 thousand).

- (U) Schedule: Not Applicable
- (U) Technical: Not Applicable

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

2

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

Vert Rep H1709 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

TOTAL PROGRAM 77,388 322,210 1,074,441 2,571,121 COMPLETE 44,153 ESTIMATE 10,914 FY 2003 FY 2002 ESTIMATE 3,939 326,483 FY 2001 ESTIMATE 335,216 5,025 FY 2000 ESTIMATE 6,295 317,537 FY 1999 ESTIMATE 5,088 163,417 FY 1998 ESTIMATE 31,837 0 FY 1997 ESTIMATE 0 0 Line 12/13 FY 1996 Line 48 ACTUAL APN-6 APN-2

(U) SCHEDULE PROFILE: Ω.

	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
Program Milestones		3Q-4Q PR			
Engineering Milestones		3Q SRR			
T&E Milestones		4 <u>0</u> DT/OP Assessment	essment		
Contract Milestones		20 Award			

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments

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BUDGET ACTIVITY:

DATE: February1997

PROJECT NUMBER: H1709 PROJECT TITLE: Vert Rep

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Exhibit RPage

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604214N

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: AV-8B Aircraft

(U) COST: (Dollars in Thousands)

E PROGRAM 0 1, 551,001 COMPLETE ESTIMATE 220 FY 2003 ESTIMATE 217 FY 2002 FY 2001 ESTIMATE ESTIMATE 5,887 FY 2000 ESTIMATE FY 1999 11,230 11,034 ESTIMATE FY 1998 ESTIMATE FY 1997 16,089 ACTUAL 25,479 FY 1996 H0652 AV-8B NUMBER & PROJECT TITLE

Munition (JDAM) 1000 lb variant. Advanced weapons coordination includes requirements and interface liaison with efforts such as Joint Stand-Off Weapon (JSOW), AIM-9X, Digital Multiple Carriage Bomb Rack (DMCBR), Advanced Expendables and C2.0 OFP will take (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The program provides AV-8B integration and testing of various Inlet Guide Vane Controller for the F402-RR-406A/406B/408A engines; airframe vulnerability, susceptibility and survivability improvements; Combined Missile Warning System (CMWS) integration; flight test modifications that improve advantage of MIL-STD-1760B armament wiring development funded under the program by integrating the Joint Direct Attack wiring, controllers and relays for advanced weapon interface. Cl.0 software is a combined Operational Flight Program aircraft weapons improvements including: incorporation of common integrated Night Attack/Radar software; redesigned independent advance weapons development. The AN/APG-65 software and associated avionics will be upgraded to provide aircraft flight performance; and limited evaluation of advance concepts and activities to coordinate with ongoing (OFP) for the Night Attack and Radar Aircraft which establishes the baseline OFP for future weapons. Electronic Warfare suite upgrades.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end items prior to the production approval decision.

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Exhibit R-2

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft

H0652 AV-8B NUMBER: PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

S

BUDGET ACTIVITY:

FY 1996 ACCOMPLISHMENTS: 9 Η. Continued engineering studies/weapons projects. (U) (\$250) Conducted engine inlet guide vane controller studies. (\$312)<u>(</u>2)

Conducted flight performance testing of various modifications, including engine modifications. (\$421)<u>e</u>

Continued development and began testing of common integrated Night Attack/Radar software (U) (\$5,722)

(C1.0)

Commenced second version of common integrated Night Attack/Radar software (C2.0) (\$300) 9

Continued aircraft handling investigations

(\$1,384)

<u>e</u>

Continued Survivability and Vulnerability (S&V) studies to determine most cost effective approaches/alernatives. (\$1,450) 9

Conducted preliminary airframe installation/integration development of MIL-STD-1760B armament (\$15,640) Ð

FY 1997 PLAN <u>e</u> 5

<u>e</u>

Continue engineering studies/advanced weapons to define AV8B capabilities and limitations upgrades and interface requirements. (\$136)

of

Complete engine inlet guide vane controller development. (U) (\$150) Complete DI/OI testing and release of common integrated Night Attack/Radar Software (C1.0) (\$780)<u>e</u> Continue software requirements development for common integrated Night Attack/Radar software (C2.0). (\$1,925)<u>(a</u>

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT NUMBER: H0652 PROJECT TITLE: AV-8B PROJECT TITLE: PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft S BUDGET ACTIVITY:

Continue aircraft handling and performance investigations to improve safety and increase operational performance. (\$1,599) 9

Termination of all Survivability & Vulnerability (S&V) studies. (U) (\$33) Complete airframe installation/integration development of MIL-STD-1760B armament wiring. (\$11,200) 9 Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C 638. (\$586)

3. (U) FY 1998 PLAN:

9

•

Continue development of common integrated Night Attack/Radar software (C2.0) to include integration of the 1000 pound Joint Direct Attack Munition (JDAM) weapon. (0) (\$9,500)

Continue aircraft handling and performance investigations to improve safety and increase operational performance. (U) (\$1,431)

Orderly termination of all engineering studies/advanced weapons requirements (U) (\$103)

4. (U) FY 1999 PLAN:

Continue integration of the 1000 pound JDAM weapon into the Night Attack/C2.0 Radar software. (0) (\$9,800)

Continue aircraft handling and performance investigations to improve safety and increase operational performance. (\$1,430)<u>6</u>

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Exhibit R-2

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FY 1998 RDI&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT TITLE: AV-8B Aircraft PROGRAM ELEMENT: 0604214N S BUDGET ACTIVITY:

PROJECT NUMBER: H0652 PROJECT TITLE: AV-8B

(U) PROGRAM CHANGE SUMMARY: В.

FY 1999 11,024 11,230 +206 FY 1998 11,132 11,034 FY 1997 16,874 16,874 16,089 -785 FY 1996 26,063 25,479 FY 1998/99 President s Budget Submit: Adjustments from Pres Budget: FY 1997 President s Budget: Appropriated Value: £ **99**

(U) CHANGE SUMMARY EXPLANATION:

reflects \$-337 thousand for Navy Working Capital Fund (NWCF) reductions and \$-448 thousand for Congressional \$-173 thousand for program adjustments and \$-383 thousand for SBIR assessments. The FY 1997 net reduction (U) Funding: The net reduction from PRESBUD in FY 1996 reflects \$-28 thousand for minor pricing adjustments, increase of \$+206 thousand reflects a \$+229 thousand AVDLR redistribution, \$+71 thousand for NWCF rate adjustments. The FY 1998 reduction of \$-98 thousand reflects NWCF rate adjustments. The FY 1999 net adjustments and \$-94 thousand for minor pricing adjustments.

Schedule: FY 1997 C1.0 DT/OT slipped one quarter (4Q/96 to 1Q/97) due to crash of test aircraft. FY 1999 Milestones for C2.0 on the PRESBUDG were displayed in error. C2.0 DT/OT will complete in 3Q/00 and C2.0 software release to fleet 4Q/00. 9

(U) Technical: Not Applicable

				_
TOTAL PROGRAM			CONT	85,750
TO			CONT	
EY 2003 ESTIMATE		Þ	40,956	39
ESTIMATE		Þ	41,920	34
FY 2001 ESTIMATE	1001707	ת	37, 431	8, 598
(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) 6	210, 444	12	56,807	12,569
SUMMARY: (FY 1999 ESTIMATE	334, 928	12	50,530	24,541
GRAM FUNDING FY 1998 ESTIMATE AV-8B	296,562	11 V-8 Series	32,647	23,982
C. (U) OTHER PROGRAM F FY 1996 FY 1997 FY ACTUAL ESTIMATE EST (U) APN-1/Line 1/2/AV-8B	359,714	12	14,130 22,374 32,647	(U) AFN-6/Spares 10,911 5,076
C. (U) FY 1996 ACTUAL (U) APN-	245,106 (U) QTY	8 VIII	14, 130	(U) APN- 10,911

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROJECT NUMBER: H0652 PROJECT TITLE: AV-8B

DATE: February 1997

PROGRAM ELEMENT TI

(U) RELATED RDT&E: Not Applicable

D. (U) SCHEDULE PROFILE:

FY 1996

FY 1998

FY 1999

TO COMPLETE

Program Milestones Engineering Milestones

FY 1997

2Q-3Q/00 C2.0 DT/OT Complete

> T&E Milestones

2Q C1.0 S/W RTF

1Q-2Q C1.0 DT/OT Complete 4Q/00 C2.0 S/W RTF

> Contract Milestones

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Exhibit R-2

UNCLASSIFIED FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft

BUDGET ACTIVITY: 5

PROJECT NUMBER: H0652 PROJECT TITLE: AV-8B

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ю	CONTRACTS	143	157	177	177
	CS (NON-ADD)	143	157	177	177
ъ.	TECHNICAL SUPPORT	23, 511	12,726	7,517	9,213
ö	TRAVEL	312	340	340	340
d.	TGE	1,513	2,600	3,000	1,500
ď.	SBIR Assessment		266		
Total	a.1	25, 479	16,089	11,034	11,230

Exhibit R-3

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UNCLASSIF LED FY 1998 RDIGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROJECT NUMBER: H0652 PROJECT TITLE: AV-8B

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

В.

R-3	Exhibit				ages	7 of 83-8 Pages	Page 83-7 of			
3,991	0	200	200	200	110	3,281	3,991	3, 991	10/97	NAWC-AD, PATUXENT RIVER, MD WX
15,970	287	1,300	2,675	2,115	1,077	8,516	15,970	15,970	10/97	Test and Evaluation NAWC-WD CHINA LAKE, CA WX
1,000	0	0	0	0	0	1,000	1,000	1,000	Var	MISC/In-House Var
1,639	0	177	177	157	143	985	1, 639	1,639	Var	and Management MISC/Contracts Var
43,538	0	0	0	0	0	43,538	43,538	43,538	N/A	Support
7,305	656	615	791	614	1,222	3,407	7,305	7,305	10/97	MISC/In-house WX
27,387	0	3, 683	2,546	7,944	13,214	0	27,387	27,387	10/97	CONTRACTS/MDA Var
10,146	0	1,540	1,490	1,298	2,666	152	10,146	10,146	10/97	MISC/CONTRACTS Var
4,535	400	265	264	300	574	2,732	4,535	4,535	10/97	NAWC-AD WX PATUXENT RIVER, MD
41,647	5,200	3,450	2,766	2,910	3,147	24,174	41,647	41,647	11/97	Product Development NAWC-WD, WX CHINA LAKE, CA
Total Program	To Complete	FY 1999 Budget	FY 1998 Budget	FY 1997 Budget	FY 1996 Budget	Total FY 1995 & Prior	Project Office EAC	Perform Activity EAC	Award/ Oblig Date	Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle

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UNCLASSIFIED FY 1998 RDI&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Aircraft

PROJECT NUMBER: H0652 PROJECT TITLE: AV-8B

GOVERNMENT FURNISHED PROPERTY

Total Program			38, 418
			0
To			
FY 1999 Budget			0
FY 1998 Budget			125
FY 1997 Budget			285
			326
Total FY 1995FY 1996 & Prior Budget			37, 682
ry			
Delivery Date			12/97
Award/ Oblig Date			10/97
Contract Method/ Item Fund Type Description Vehicle	Product Development	Support and Management	Test and Evaluation Misc WX

Total	91,020	46, 177	58,379	0 1,355,159	266	6,543 1,551,001
To	6,256	0	287	0		6,543
FY 1999 Budget	9,553	177	1,500	0		11,230
FY 1998 Budget	7,857	177	3,000	0		11,034
FY 1997 Budget	13,066	157	2,600	0	266	16,089
FY 1996 Budget	23,823	143	1,513	0		25,479
Total FY 1995	30,465	45, 523	49,479	1,355,159		1,480,626
	Subtotal Production Development	Subtotal Support and Management	Subtotal Test and Evaluation	Other FY-95 and Prior Costs	SBIR Assessment	Total Project

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1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & FY 1996 TITLE ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL PROGRAM
S1867 Calibration Standards 2,956	1,939	1,962	2,662	2,253	2,306	2,371	2,424	CONT	CONT
W0672 Joint Services/Navy Standard Avionics Components and Subsystems 30,183 25,358 26,358 30,183	dard Avionics Con 23,428	nponents and S 26,358	ubsystems 30,183	26,891	21,101	15,696	5,427	CONT	CONT
W2310 Flight Polynomials	0	298	297	298	0	0	0	0	893
W2311 Stores Planning and Weaponeering Module 0	poneering Module	7,679	7,212	7,131	7,458	8,122	•	0	37,602
W2312 Common Helicopters	0	0	4,941	0	0	0	0	0	4,941
TOTAL 12,931	1 25,367	36,297	46,295	36,573	30,865	26,189	7,851	CONT	CONT
RDT&E Articles	6	29	83	110	31				212

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project S1857, Calibration Standards: This project is a Navy-wide program to develop required calibration standards (hardware) in all major measurement technology areas. It funds Navy lead-service responsibilities in the DoD metrology RDT&E program.

support a modular system for enhanced performance and affordability. Consideration is given up front to reduce acquisition costs through larger procurement quantities that satisfy multi-aircraft standard avionics for Navy use, and wherever practicable, use across all Services and Foreign Military Sales. Such air combat electronics developments include communications, navigation, flight customer requirements and that reduce life cycle costs in the areas of reliability, maintainability, and training. Several examples of past successful tasks under this project include the Standard Central Air Data Computer, Solid State Barometric Altimeter, and Downed Aircraft Location System, jointly developed with the Air Force and Army and currently installed on numerous Navy, Air Force and Army aircraft. This project also funds Navy participation involving the Joint Services Review Committee (JSRC) for Avionics Standardization. avionics, and flight mission information systems for both forward fit and retrofit aircraft. These efforts continue to maintain federated systems while encouraging transition of procurements to (U) Project W0572, Joint Services/Navy Standard Avionics Components and Subsystems: This project provides for the identification, design, development, test, evaluation and qualification of

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Exhibit R-2

1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

- calculates fuel, time, distance, altitude, speed, and weight for each leg of a mission adjusted for wind and magnetic variation for all of the following aircraft: F/A-18, E-2C, F-14, A-6E, AH-1W, UH 1N, AV-8B, EA-6B, H-60, and S-3B. Full accuracy requires implementation of Government Furnished Information (GFI) performance polynomials (drop-in polynomials). The TAMPS CORE will perform operational loading and replacement of aircraft polynomials reflecting COMNAVAIRSYSCOM approved Naval Aviation Training and Operating Procedures Standardization (NATOPS) Manuals. TAMPS will use the drop-in polynomials developed as part of the Joint Services Program and distributed by Eglin Air Force Base. This project funds the development of the required (U) Project W2310, Flight Polynomials: The Tactical Automated Mission Planning System (TAMPS) is the Naval standard unit level automated mission planning system. It automatically drop-in polynomials.
- (U) Project W2311, Stores Planning and Weaponeering Module: This project funds an incrementally developed software product that will provide a certified unit level weaponeering Tactical Decision Aid (TDA) in the Tactical Automated Mission Planning System (TAMPS) version 6.2.
- several aviation platforms and subsystems, including the Amphibious Warfare community (MH-53, CH-53, UH-1, AH-1, HH-60, SH-60B/R, CH-46, AV-8B and V-22). As part of a migration plan, the (U) Project W2312, Common Helicopters: The Tactical Automated Mission Planning System (TAMPS) is the Naval standard unit level automated mission planning system. It loads data for Amphibious Warfare community has identified the Common Helicopter Mission Planning Functionality required on TAMPS to support Amphibious Assault mission planning.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: These programs are funded under ENGINEERING & MANUFACTURING DEVELOPMENT because they encompass engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2





FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604216N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

(U) COST: (Dollars in Thousands)

COMPLETE PROGRAM CONT. FY 2002 FY 2003 ESTIMATE ESTIMATE 2,424 2,371 FY 2001 ESTIMATE 2,306 FY 2000 ESTIMATE 2,253 FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE S1867 CALIBRATION STANDARDS FY 1997 ACTUAL, NUMBER PROJECT & TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides the engineering development of measurement reference/calibration standards (hardware) required to ensure measurement accuracy in support/maintenance of new advanced technology weapon systems and associated support equipment. These individual tasks have been assigned to the Navy as lead-service responsibilities as part of a Joint Service/DoD program.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,028) Completed development (to 100%) of 8 calibration standards (hardware) in support of missile hydraulic systems, fiber optic communication systems, screw thread gauges, long line hydrophones, radar systems, chemical and biological warfare sensors and laser targeting systems.
 - (U) (\$1,522) Continued development (to 66% completion) of 8 calibration standards (hardware) in support of infrared dynamic scene generators, polarization based target identifiers/trackers, fiber optic communications, infrared target illuminators, radar systems, and night vision goggles.
 - (U) (\$ 406) Began development (to 33% completion) of 4 calibration standards in support of mines and mine sweepers, Joint Service Automation, ship temperature gage calibration, and MILSTAR hazard probes.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604216N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

PROJECT NUMBER: S1867 PROJECT TITLE: CALIBRATION STANDARDS

DATE: February 1997

2. (U) FY 1997 PLAN:

BUDGET ACTIVITY: 5

(U) (\$ 68) Begin development (to 50% completion) of 1 calibration standards (hardware) in support of radars (2 GHz to millimeter-wave).

(U) (\$ 116) Continued development (to 66% completion) of 1 calibration standard (hardware) in support of Joint Service Automation.

- (U) (\$1,765) Complete development of 11 calibration standards (hardware) in support of dynamic scene generators, polarization based target identifiers/trackers, fiber optic communications, infrared target illuminators, radar systems, mines and mine sweepers, ship temperature gage calibration, night vision goggles, and MILSTAR hazard probes.
- (U) (\$ 1) Portion of extramural program reserved for Small Business Innovative Research (SBIR) assessment in accordance with 15USC638.

3. (U) FY 1998 PLAN:

- (U) (\$ 251) Complete the development of 2 calibration standards (hardware) in support of Joint Service Automation and radars (2 GHz to millimeter-wave).
- (U) (\$1,711) Begin development (to 50% completion) of 7 calibration standards (hardware)in support of weapon system component dimension verification, fleet vector and scalar automatic network analyzers, underwater acoustic simulation, radar cross section measurements, high field electromagnetic environmental measurements, Cathode Ray Tube (CRT)/flat panel tactical displays, and ship and aircraft fire control systems.

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Exhibit R-2

UNCLASSIFIED



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604216N
PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT PROJ

PROJECT NUMBER: S1867 F PROJECT TITLE: CALIBRATION STANDARDS

4. (U) FY 1999 PLAN:

- (U) (\$1,725) Continue development (to 66% completion) of 7 calibration standards (hardware) in support of weapon system component dimension verification, underwater acoustic simulation, radar cross section measurements, high field electromagnetic environmental measurements, fleet vector and scalar automatic network analyzers, CRT/flat panel tactical displays, and ship and aircraft fire control systems.
- (U) (\$ 937) Begin development (to 33% completion) of 6 calibration standards (hardware) in support of high density electronics, nose cones for infrared guiding missiles, space based surveillance and communication systems, radar tubes and infrared sensor dewars, vacuum gages, multifunction electrical test equipment, electromagnetic guns, fiber optic cable acceptance testing, and fiber tether torpedo.

FY 1999	2,614			2,662
FY 1998	2,072		+48	1,962
FY 1997	2,021	2,021	-110	1,939
	ı		-82	
7V 1996	2,959			2,956
-	• •		ဇာ	•
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Appropriated Value	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submit:

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ECT NIMBER. 91987

DATE: February 1997

BUDGET ACTIVITY: 5

PROJECT NUMBER: S1867
PROJECT TITLE: CALIBRATION STANDARDS PROGRAM ELEMENT: 0604216N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 reduction of \$3K is due to minor pricing adjustment. FY 1997 reduction of \$82K is due to Congressional undistributed reductions. FY 1998 reduction of \$110K is due to minor pricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

Not applicable.

(U) RELATED RDT&E:

(U) PE 0604215N Joint Services/Navy Standard Avionics Components and Subsystems

D. (U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2



FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

PROJECT NUMBER: 81867 PROJECT TITLE: CALIBRATION STANDARDS

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 6

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Program Management Support	242	200	200	236
b. Government Engineering Support	347	205	235	270
c. Primary Hardware Development	2,155	1,360	1,353	1,918
d. Travel	30	26	26	30
e. Misc.	182	147	148	208
f. SBIR	0		0	0
Total	2,956	1,939	1,962	2,662

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604216N PROGRAM ELEMENT TITLE: STANDARDS DEVELOPMENT

PROJECT NUMBER: S1867 PROJECT TITLE: CALIBRATION STANDARDS

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Not applicable.

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Exhibit R-3



1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604216N PROGRAM ELEMENT TITLE: Standards Development

DATE: February 1997

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT 212	
TO	CONT	
FY 2003 ESTIMATE	5,427	
FY 2002 ESTIMATE	15,696	
FY 2001 ESTIMATE	21,101 31	
FY 2000 ESTIMATE	26,891 110	
FY 1999 ESTIMATE	s and Subsystems 56,358 30,183 29 33	
FY 1998 ESTIMATE	mponents and S 26,358 29	
FY 1997 ESTIMATE	ard Avionica Co 23,428 9	
FY 1996 ESTIMATE	W0572 Joint Services/Navy Standard Avionics Components 1 9,980 23,428 26,3 RDT&E Articles 9	
PROJECT NUMBER & TITLE	W0572 Joint Ser RDT&E Articles	

development, test, evaluation and qualification of standard avionics for Navy use, and wherever practicable, use across all services. Standard avionics systems under development include the Ground Proximity Warning System (GPWS) for Tactical Aircraft (TACAIR) CAT II and Helicopters CAT III; Low Probability of Intercept Altimeter (LPIA), Tactical Aircraft Moving Map Capability (TAMMAC), GPS Guidance Package (GGP), Flight Avionics Displays (FAD), and Improved Digital Communications Capability (IDCC). FAD and FAD P31 have been restructured into a singly A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION The Joint Services/Navy Standard Avionics Components and Subsystems project provides for the identification, design, family of displays program.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$ 250) Continued risk assessment for GGP.
- (U) (\$ 810) Continued GPWS CAT II missionization for AV-8B, and F/A-18 aircraft.
- (U) (\$2,860) Awarded Engineering and Manufacturing Development (EMD) contract LPIA.
- (U) (\$ 526) Conducted risk reduction for FAD.
- (U) (\$1,700) Released request for proposal (RFP) for TAMMAC EMD contract.

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Exhibit R-2

DATE: February 1997

1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W0672
PROJECT TITLE: Joint Services/Navy Standard
Avionics Components and Subsystems

- (U) (\$1,065) Participated in Joint Services Review Committee (JSRC) tri-service coordination to promote commonality and joint programs.
- (U) (\$2,769) Completed Operational Evaluation (OPEVAL) testing of the GPWS CAT III for CH-53E and begin integration/testing of GPWS CAT III into MH-53 and CH-46D/F.

2. (U) FY 1997 PLAN:

- (U) (\$1,860) Continue integration and testing of GPWS CAT III into H-53/H-46 series aircraft and achieve MS III.
- (U) (\$ 297) Continue development of the generic GPWS CAT II, including incorporation of advanced sensors; conduct Operational Testing (OT) on the F-18 and AV-8B.
- (U) (\$3,406) Conduct Preliminary Design Review (PDR) and Critical Design Review (CDR), begin development/integration efforts for LPIA.
- (U) (\$ 615) Release Request for Information (RFI) for GGP.
- (U) (\$855) Begin requirements definition, prepare the RFP, and develop the acquisition strategy for FAD.
- (U) (\$13,230) Achieve Milestone II and award EMD contract for TAMMAC (This project now includes efforts formerly performed under Common Tactical Mission Recorder). Conduct PDR and CDR.
- (U) (\$1,489) Participate in JSRC tri-service coordination to promote commonality and joint programs.
- (U) (\$ 385) Correct deficiencies found during the baseline integration of GPWS CAT II into the F/A-18 C/D "11C+" Operational Flight Program (OFP).
- (U) (\$ 422) Correct deficiencies found during the baseline integration of GPWS CAT II into the F/A-18 C/D "15C" OFP.
- (U) (\$ 350) Modify the F/A-18 GPWS CAT II algorithm to incorporate aerodynamic differences for the F/A-18 E/F.
- (U) (\$ 125) Complete the installation of GPWS CAT II into the AV-8B C-1 OFP.
- (U) (\$ 394) Portion of program reserved for small business innovation research (SBIR) assessment in accordance with 15 U.S.C. 638.

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Exhibit R-2

DATE: February 1997

UNCLASSIFIED



1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W0672 PROJECT TITIE: Joint Services/Navy Standard

Avionica

Components and Subsystems 3. (U) FY 1998 PLAN:

- (U) (\$6,125) Continue development of the LPIA program. conduct Test Analyze And Fix (TAAF) testing, conduct design approval testing (DAT), continue qualification testing, and conduct combined Developmental Testing (DT)/OT.
- (U) (\$4,495) Continue with the deficiency corrections for the GPWS CAT II installed in the F/A-18 A/B/C/D/F/F.
- (U) (\$4,498) Develop acquisition documentation, achieve Milestone II decision, award EMD contract, and complete PDR and CDR for FAD.
- (U) (\$8,540) Continue development effort; receive first asset deliveries, begin qualification testing and continue F/A-18, AV-8B and TAMPS integration efforts for the TAMMAC program.
- (U) (\$1,133) Generate acquisition documentation required for development of the GGP program.
- (U) (\$1,567) Participate in JSRC tri-service coordination to promote commonality and joint programs.

4. (U) FY 1999 PLAN:

- (U) (\$2,129) Complete the deficiency corrections for the F/A-18 A/B/C/D/E/F for GPWS CAT II.
- (U) (\$1,794) Complete combined DT/OT and attain Milestone III decision for LPIA program.
- (U) (\$10,627) Continue development and integration of FAD for F/A-18 E/F.
- (U) (\$3,708) Release RFP, evaluate test bid samples and conduct source selection for the GGP program.
- (U) 2,052) Participate in JSRC tri-service coordination to promote commonality and joint programs.
- (U) (\$6,870) Complete qualification testing, continue F/A-18, AV-8B and TAMPS integration efforts and conduct operational assessments and TECHEVAL on the TAMMAC program.

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Exhibit R-2

1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Standards Development PROGRAM ELEMENT: 0604215N

PROJECT NUMBER: W0572 PROJECT TITLE: Joint Services/Navy Standard

Avionica

Components and Subsystems

(U) (\$3,003) Begin development of the IDCC which will build on the Digital Communication System (DCS) by allowing growth capabilities for DCS, including embedded Single Channel Ground Airborne Radio Set (SINCGARS) Improvement Program (SIP), Saturn 8.33 Mhz, Downed Aircraft Locator System, intelligence reception and imagery.

FY 1997	7,263 22,677 27,081 32,0	24,677	+2,727 +751 -723 -1883	9,980 23,428 26,358 30,183
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Appropriated Value	(U) Adjustments from Pres Budget:	(U) FY 1998/99 President's Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

\$164 thousand for minor pricing adjustments, a reduction of \$182 thousand resulting from Base Realignment and Closure (BRAC) savings, and a \$377 thousand reduction due to Navy Working Capital Funds (NWCF) carryover and rate adjustments. FY 1999 reflects a reduction of \$244 thousand for minor pricing adjustments, a reduction of \$1,625 thousand resulting from BRAC savings, and a reduction of \$14 thousand resulting from NWCF rate adjustments. assessment. FY 1997 reflects an increase of \$2,000 thousand for GPWS CAT III, and a reduction of \$1,249 thousand for Congressional undistributed reductions. FY 1998 reflects a reduction of (U) Funding: FY 1996 reflects an increase of \$2,820 thousand for a below threshold reprogramming for GPWS CAT III, and an increase of \$5 thousand due to minor pricing adjustments. These increases are partially offset by a reduction of \$23 thousand for the F-16 Jordanian rescission, and a reduction of \$75 thousand for the Small Business Innovative Research (SBIR)

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E: Not applicable.

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Exhibit R-2

1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W0672 PROJECT TITLE: Joint Services/Navy Standard

Avionics

TO COMPLETE

FY 1999

2Q MS II FAD (2/98) 1Q MS II TAMMAC (1/97) LPIA MS III (4/99) 3Q MS III GPWS CAT III (5/97)

FY 1997

EY 1996 4Q LPIA MS II (8/96)

2Q FAD PDR (3/98) 4Q FAD CDR (9/98)

D. (U) SCHEDULE PROFILE:

Components and Subsystems

Program Milestones

Engineering Milestones

T&E Milestones

Contract Milestones

2Q LPIA PDR (3/97)
4Q LPIA CDR (7/97)
2Q TAMMAC PDR (3/97)
4Q TAMMAC CDR (8/97)

2Q GPWS CAT II DT (4/96-9/96) 3Q GPWS CAT III DT (2/96-4/96) 3Q GPWS CAT III OT (6/96-9/96)

1Q GPWS CAT II OT (10/96-3/97)

3Q LPIA DT/OT (6/98-3/99)

4Q TAMMAC DT/OT (8/99-3/00) 3Q TAMMAC TECHEVAL (6/99-10/99)

2Q FAD EMD AWD (2/98)

1Q TAMMAC EMD AWD (1/97)

4Q LPIA EMD AWD (8/96)

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Exhibit R-2

1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Components and Subsystems BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604216N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W0672
PROJECT TITLE: Joint Services/Navy Standard

Avionice

	FY 1996 FY 1997 FY 1998 FY 1999	690 450	240 250 480 500	14,445 16,000	1,542 1,550	2,752 4,236	226 250	3,230 3,392	394	9,980 23,428 26,358 30,183
A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Program Planning	b. Technical Program Mgmt Support	c. Prime EqpmVE&MD Prime Contract	d. System T&E/OT&E	e. System Engineering	f. Travel	g. Contract Services	h. SBIR	

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Exhibit R-3

1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

Avionica

Components and Subsystems

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT TITLE: Joint Services/Navy Standard

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing	Contract Method/ Fund Type	Award/ Oblig	Perform Activity		Total FY 1995		FY 1996 FY 1997 FY 1998	1997 FY		FY 1999	To	Total
Activity	Vehicle	Date	EAC	EAC	& Prior	Act	Budget	Budget	Budget	Complete	Crogram	
Product Development McDonnell Douglas	ment glas	12/96	22,750	22,750		0	0	10,900	6,900	3,950	2,000	22,750
Miscellaneous		10/97	TBD	TBD	28,	28,254	660'9	7,362	15,516	20,739	CONT	CONT
Support and Management Miscellancous	nagement	10-97	TBD	TBD	ນດ໌	6,010	2,434	3,230	3,392	3,494	CONT	CONT
Test and Evaluation Miscellaneous	tion 10-97	TBD	TBD	7,271	+ř	1,447	1,542	1,550	2,000	CONT	CONT	
GOVERNMENT	GOVERNMENT FURNISHED PROPERTY: Not applicable.	ROPERTY: No	ot applicable	. Total FY 1995 & Prior*	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget		FY 1999 Budget	To Complete	Total Program	
Subtotal Produc	Subtotal Production Development			28,254	6,094	18,262	21,416		24,689	CONT.	CONT.	
Subtotal Suppor	Subtotal Support and Management	ı,		6,010	2,434	3,230	3,392	92	3,494	CONT.	CONT.	
Subtotal Test and Evaluation	id Evaluation			7,271	1,447	1,542	1,550	02	2,000	CONT.	CONT.	
SBIR						394						•
Total Project *FY 95 & prior i	Total Project *FY 95 & prior includes program information from FY 90 through FY 95	information fr	om FY 90 th	40,535 rough FY 95 on pr	9,976 23,428 26,5 on programs still remaining in the FYDP years. Page 84-15 of 84-24 Pages	75 23,428 still remaining in the FYDJ Page 84-15 of 84-24 Pages	26,358 FYDP years. Pages	82	30,183	CONT.	CONT. Exhibit R-3	

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6 PROGRAM ELEMENT: 0604215N
PROGRAM ELEMENT TITLE: Standards Development

(U) COST (Dollars in thousands)

W2310 Flight Polynomials

TOTAL 2 ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM FY 2003 FY 2002 FY 2001 FY 1999 FY 2000 FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT TITLE

planning system. It automatically calculates fuel, time, distance, altitude, speed, and weight for each leg of a mission adjusted for wind and magnetic variation for all the following aircraft: F/A-18, E-2C, F-14, A-6E, AH-1W, UH-1N, AV-8B, EA-6B, H-60, S-3B. Full accuracy requires implementation of Government Furnished Information (GFI) performance polynomials (drop-in polynomials). The TAMPS CORE will perform operational loading and replacement of aircraft polynomials reflecting COMNAVAIRSYSCOM approved NATOPS manuals. TAMPS will use the drop-in polynomials developed as part of the Joint Services Program and distributed by Eglin Air Force Base. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Automated Mission Planning System (TAMPS) is the Naval standard unit level automated mission

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(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- . (U) FY 1996 ACCOMPLISHMENTS: Not Applicable.
- 2. (U) FY 1997 ACCOMPLISHMENTS: Not Applicable.
- (U) FY 1998 PLAN:
- The process for implementation of the GFI drop-in polynomials will commence in TAMPS version 6.3. This effort requires the migration of each aircraft to drop-in polynomials. FY 1998 will migrate the following aircraft: F/A-18 and EA-6B. (U) (\$298)
- 4. (U) FY 1999 PLAN:
- (U) (\$297) The process for implementation of the GFI drop-in polynomials will continue in TAMPS version 6.4. This effort requires the migration of each aircraft to drop-in polynomials. FY-99 will migrate the following aircraft: F-14, UH-1, AH-1W, and E2-C.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W2310 relopment PROJECT TITLE: Flight Polynomials

B. (U) PROGRAM CHANGE SUMMARY:

	FX 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	0	0	0	0
(U) Adjustments from FY 1997 PRESBUDG: 0	0	298	297	
(U) FY 1998 President's Budget Submit:	0	0	298	297

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY98: New program start.

FY99: New program start.

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable.

(U) RELATED RDT&E:

(U) PE 0604231N Mission Planning (E2213)

D. (U) SCHEDULE PROFILE: Not Applicable.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION

BUIXGET ACTIVITY: 6 PROGRAM ELEMENT: 0604215N
PROGRAM ELEMENT TITLE: Standards Development

(U) COST (Dollars in thousands)

TOTAL 37,602 P D ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM FY 2002 8,122 FY 2001 7,458 7,131 FY 1999 FY 2000 7,212 7,679 W2311 Stores Planning and Weaponeering Module FY 1997 FY 1996 NUMBER & TITLE

safe-escape aspects of the planned delivery profile), and will provide mandatory weapons employment planning information including weapons optimization. Selected functions of the Automated Tactical Manual Supplement (ATACS) will be rehosted in a UNIX environment and integrated with Joint Munitions Effectiveness Manual (JMEM) software, TDA and mission planning functions to comprise SPWM. A total of 22 aircraft and weapon platforms will be incorporated. F/A-18A/B/C/D is the first platform to be introduced in SPWM, followed by F-14B/D. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Stores Planning and Weaponeering Module (SPWM) is an incrementally developed software product that will provide a certified unit level weaponcering Tactical Decision Aid (TDA) in the Tactical Automated Mission Planning System (TAMPS) version 6.2. SPWM will provide planning results for specific aircraft type and model and will reflect program unique current store and weapon carriage authorizations, restrictions and limitations, store/weapon delivery restrictions and limitations (including

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not Applicable.
- 2. (U) FY 1997 ACCOMPLISHMENTS: Not Applicable.
- 3. (U) FY 1998 PLAN:
- (U) (\$7,679) Introduce SPWM in TAMPS version 6.2 as a TDA for F/A-18A/B/C/D aircraft. Begin software development of F-14B/D capability in SPWM. Continue analysis and design of integrated mission planning for subsequent releases of TAMPS. Begin analysis of helicopter stores loads and weapon delivery requirements. Conclude support of ATACS as a separate software product as SPWM is integrated into TAMPS.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT TITLE: Stores Planning and Weaponeering Module

4. (U) FY 1999 PLAN:

• (U) (\$7,212) Complete F-14BD SPWM software design. Begin development of AH-1 capability in SPWM. Begin analysis of AV-8B stores loads and weapon delivery requirements.

B. (U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	0	0	0	0
(U) Adjustments from FY 1997 PRESBUDG:	0	0	7,679	7,212
(U) FY 1998 President's Budget Submit:	0	0	7,679	7,212

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY98: New program start.

FY99: New program start.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable

(U) RELATED RDT&E: PE 0604231N Mission Planning (E2213)

D. (U) SCHEDULE PROFILE: Not Applicable.

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Exhibit R-2

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development BUDGET ACTIVITY: 5

PROJECT TITLE: W2311
PROJECT TITLE: Stores Planning and Weaponeering Module

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999 7,212 7,212 FY 1998 7,679 7,679 FY 1997 0 0 FY 1996 0 0 Project Cost Categories a. Software Development Total

B.. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	
To Complete	37,602
FY 1999 Budget	22,711
FY 1998 Budget	7,212
FY 1997 Budget	7,679
FY 1996 Actual	0
Total FY 1995 & Prior	
Project Office EAC	•
Perform Activity EAC	37,602
Award/ Oblig Date	37,602
Contract Method/ Fund Type <u>Vehicle</u>	pment X 11/97
Contractor/ Government Performing Activity	Product Development NAWC WX 11/97 Patuxent River

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

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	800	83
Total Program	37,602 0 0	37,602
To Complete	22,711 0 0	22,711
FY 1999 Budget	7,212 0 0	7,212
FY 1998 Budget	7,679 0 0	7,679
FY 1997 Budget	• • •	0
FY 1996 Actual	000	0
Total FY 1995	000	0
GOVERNMENT FURNISHED PROPERTY: Not applicable	Subtotal Production Development Subtotal Support and Management Subtotal Test and Evaluation	Total Project

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604215N	PROGRAM ELEMENT TITLE: Standards Development
BUDGET ACTIVITY: 5	

(U) COST (Dollars in thousands)

	4
	0
TOTAL PROGRAM	,
TO TOTAL COMPLETE PROGRAM	0
03 ESTIMATE	0
FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 ESTIMATE ESTIMATE ESTIMATE	0
Y 1999 FY 2000 FY 2001 FY 2002 SSTIMATE ESTIMATE ESTIMATE	
FY 2000 FY 2 E ESTIMATE	0
FY 1999 I	4,941
ESTUMATE	0
ry 1997 FY 1998 SSTIMATE	0
	y o
FY 1996 ACTUAL	ion Helicopter 0
PROJECT NUMBER & TITLE	W2312 Common Helicopters

6B Mission Support System (TEAMS), Map Operator and Maintenance Station (MOMS), Common Helicopter Aviation Mission Planning System (CHAMPS), MOMSAV-8B Maintenance Data Systems, ES-3 Mission Planning System, Tactical Electronic Reconnaissance Processing and Evaluation Systems (TERPES) are planned to migrate into TAMPS. As part of the migration plan, the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Automated Mission Planning System (TAMPS) is the Naval standard unit level automated mission In keeping with the Assistant Secretary of Defense C3I direction, TAMPS has been identified as a migration system. Various platform specific aircraft mission planning systems (e.g., Tactical EAplanning system. It loads data for several aviation platforms and subsystems, including the Amphibious Warfare community (MH-53, CH-53, UH-1, AH-1, HH-60, SH-60B/R, CH-46, AV-8, V-22). Amphibious Warfare community has identified the common helicopter mission planning functionality required on TAMPS to support Amphibious Assault aircraft mission planning.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- . (U) FY 1996 ACCOMPLISHMENTS: Not Applicable.
- (U) FY 1997 ACCOMPLISHMENTS: Not Applicable.
- 3. (U) FY 1998 PLAN: Not applicable.
- 4. (U) FY 1999 PLAN:
- •(U) (\$4,941) The implementation of Common Helicopter Mission Planning requirements will commence as part of the TAMPS version 6.4. The following functionality will be implemented: Flight Route Generation, Curved Leg Route Planning, Moving Map and chart and imagery scanning capabilities. These capabilities will support the Amphibious Warfare community.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604215N
PROJECT NUMBER: W2312
PROGRAM ELEMENT TITLE: Standards Development PROJECT TITLE: Common Helicopters

(U) PROGRAM CHANGE SUMMARY: ä

(U) FY 1997 President's Budget:	FY 1996 0	FY 1997 0	FY 1998 0	FY 1999 0
(U) Adjustments from FY 1997 PRESBUDG:	0	0	0	4,941
(U) FY 1998 President's Budget Submit:	0	0	0	4,941

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY98: Not applicable.

FY99: New program start.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable ರ

(U) RELATED RDT&E: (U) PE 0604231N Mission Planning (E2213)

(U) SCHEDULE PROFILE: Not Applicable. Ċ. Page 84-22 of 84-24 Pages

Exhibit R-2



FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Stardards Development

PROJECT NUMBER: W2312
PROJECT TITLE: Common Helicopters

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998	0 4,941	0 4,941
FY 1996 FY 1997	0	0
Project Cost Categories	a. Software Development	Total

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

To Total ete Program	0 4,941
To Complete	-
FY 1999 Budget	4,941
FY 1998 Budget	•
FY 1997 Budget	0
FY 1996 Actual	•
Total FY 1995 & Prior	0
Project Office EAC	
Perform Activity EAC	
Award/ Oblig Date	11/98
Contract Method/ Fund Type Vehicle	elopment ugu WX
Contractor/ Government Performing Activity	Product Development NAWC Pt Mugu W

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not Applicable

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: W2312	PROJECT TITLE: Common Helicopters
PROGRAM ELEMENT: 0604215N	PROGRAM ELEMENT TITLE: Standards Development
BUDGET ACTIVITY: 5	

Subtotal Production Development Subtotal Support and Management Subtotal Test and Evaluation	Total FY 1995 & Prior 0	FY 1996 Actual 0	FY 1997 Budget 0	FY 1998 Budget 0	FY 1999 Budget 4,941 0	To Complete 0 0	Total Program 4,941
Total Project	0	0	0	0	4,941	0	4,941

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604217N

PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & <u>IITLE</u>	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1996 FY 1997 FY 1998 FY 1999 ACTUAL ESTIMATE ESTIMATE		FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002	FY 2003 ESTIMATE	TOCOMPLETE	TOTAL	
H0489 S-3 WSIP	12,013	9,553	930	6,413	2, 155	451	445	447	0	0 304,180	
W2217 Common Support Aircraft (CSA) - Proposed)	Aircraft 0	(CSA) - Pr 0	Proposed) 0 3,805	17,636	24,455	56,072	49, 406	249,588	CONT	CONT	
TOTAL	12,013	12,013 9,553 4,7	4,735	135 24,049	26, 610	56, 523	49,851	250,035	CONT	CONT	

- series of progressive modular improvements which began with the S-3 Weapon System Improvement Program (WSIP) Phase I (Sare pursued in priority order. Initial Nunn-funded development focused on the Co-Processor Memory Unit (CPMU) hardware, required multi-mission operational capability through time-phased, selective mission avionics/processing upgrades that architecture required for future modular S-3B modification. This program will complete CPMU integration and test and (U) MISSION DESCRIPTION AND BUDGET ITEM DESCRIPTION: H0489 S-3 WSIP - The current program provides continuation of 3A modified to S-3B configuration). Based upon the S-3 WSIP Operational Requirement, the full program achieves the a joint U.S./Canadian industrial base development program which provides the core processing capability and open rewrite existing Tactical Mission Program (TMP) code into Ada high order language.
- (U) W2217 COMMON SUPPORT AIRCRAFT (CSA) This project replaces the S-3B/ES-3A/E-2C/C-2 aircraft. The CSA project will study and determine the optimum aircraft design to provide a multi-place, common airframe/engine/core-avionics aircraft avionics, sensors, stores, and weapons. In addition to meeting the aircraft requirement of the S-3B/ES-3A/E-2C/C-2 having sufficient internal volume, internal and external carriage capability, and provisions for mission-specific aircraft, the common support airframe will be a primary candidate for the organic tanker mission.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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FY 1998 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 05 PROGRAM ELEMENT: 0604217N

PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

(U) COST: (Dollars in Thousands)

PROGRAM 304,180 TOTAL 0 COMPLETE ESTIMATE FY 2003 447 ESTIMATE FY 2002 ESTIMATE FY 2001 451 ESTIMATE 2,155 FY 2000 FY 1999 ESTIMATE 6,413 FY 1998 ESTIMATE 930 ESTIMATE FY 1997 9,553 ACTUAL FY 1996 12,013 H0489 S-3 WSIP NUMBER & PROJECT TITLE

are pursued in priority order. Initial Nunn-funded development focused on the Co-Processor Memory Unit (CPMU) hardware, required multi-mission operational capability through time-phased, selective mission avionics/processing upgrades that architecture required for future modular S-3B modification. This program will complete CPMU integration and test and (U) MISSION DESCRIPTION AND BUDGET ITEM DESCRIPTION: The current program provides continuation of a series of progressive modular improvements which began with the S-3 Weapon System Improvement Program (WSIP) Phase I (S-3A Based upon the S-3 WSIP Operational Requirement, the full program achieves the a joint U.S./Canadian industrial base development program which provides the core processing capability and open rewrite existing Tactical Mission Program (TMP) code into Ada high order language. modified to S-3B configuration).

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$10,763) Continued Ada software development for the CPMU.
- (U) (\$ 1,100) Continued hardware and software development and integration.
- 150) Performed Follow on Test and Evaluation (FOT&E) of CPMU. \$) (n)

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604217N PROGRAM ELEMENT: BUDGET ACTIVITY: 05

S-3 Weapon System Improvement PROGRAM ELEMENT TITLE:

PROJECT NUMBER: H0489 PROJECT TITLE: S-3 WSIP

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1997 PLAN 9 2

Continue Ada software development for the CPMU. (U) (\$2,911) Continue hardware and software development and integration. (606 \$ 9 Perform Navy combined developmental and operational (DT/OT) testing of CPMU. 503) \$ 9 Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C.638. 230) \$) 9

Begin SAR/MTI develpment and system integration. (0) (\$2,000)

(U) FY 1998 PLAN 3.

Continue Ada software development for the CPMU. (O) (\$ 406) Continue hardware and software development and integration. 524) \$) (A)

(U) FY 1999 PLAN ٠ ٣

Continue Ada software development for the CPMU. (U) (\$5,613)

Continue hardware and software integration. 491) \$ 9 Begin preliminary qualification testing of hardware and software. 309) <u>ئ</u> <u>e</u>

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DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 05

PROJECT TITLE: S-3 WSIP H0489 PROJECT NUMBER: S-3 Weapon System Improvement

> (U) PROGRAM CHANGE SUMMARY: В.

FY 1999 4,312 FY 1998 3,872 4,979 9,979 FY 1997 FY 1996 12,469 (U) FY 1997 President s Budget: (U) FY 1997 Appropriated Value:

(U) FY 1998/99 President s Budget Submit: (U) Adjustments from PRESBUDG:

930 -2,942 +4,574 9,553 -456 12,013

6,413

+2,101

(U) CHANGE SUMMARY EXPLANATION:

FY97 adjustment of reductions, Navy Working Capital Funds (NWCF) and minor pricing adjustments. FY 1998 net reduction is comprised of -\$2,584 thousand for Ada rewrite acquistion restructure and -\$358 thousand for minor pricing +\$5,000 thousand reflects SAR/MII addition and -\$426 thousand reduction reflects Congressional general reductions. FY 1999 net increase consists of +\$1,700 thousand for Ada rewrite acquisition restructure Funding: The FY 1996 net reduction of -\$456 thousand reflects minor pricing reductions. and +\$401 thousand for minor pricing adjustments. 9

(U) Schedule: Not Applicable

(U) Technical: Not Applicable

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: 9 ပ

PROGRAM TOTAL COMPLETE ESTIMATE **FY 2003** FY 2002 ESTIMATE ESTIMATE FY 2001 FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE ACTUAL FY 1996

12,776 7,506 9,241 (U) APN S-3* (OSIP 04-96) Co-Processor Memory Unit 8,278 6,752 5,006

These are the dollar amounts for the Co-Processor Memory Unit only.

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82,814

21,689



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement BUDGET ACTIVITY: 05

PROJECT NUMBER: H0489 PROJECT TITLE: S-3 WSIP

RELATED RDT&E: 9

(U) PE 0604261N (Air Deployed Active Receiver (ADAR)/Low Frequency Active (LFA)) (U) PE 0603790D (NUNN Funds)-Co-Processor Memory Unit (CPMU) (previously Mass Memory Unit))

(U) SCHEDULE PROFILE: Ω. FY 1997 FY 1996

FY 1999

FY 1998

TO COMPLETE

Milestones Program

LRIP Program

2Q/CPMU MS III

FLEET INTRODUCTION 3Q/00 CPMU

> Engineering Milestones

Review

3Q/CPMU FQT

1Q-3Q CPMU OT II

2Q-4Q CPMU DT II

Milestones

Milestones Contract

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement BUDGET ACTIVITY: 05

PROJECT NUMBER: H0489 PROJECT TITLE: S-3 WSIP

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Developmental Testing	150	503	0	309
b. Travel	35	40	15	30
c. Technical Support (CS)	200	250	100	100
d. Software Development	11,628	8,530	815	5,974
e. SBIR Assessment		230		
Total	12,013	9,553	930	6,413

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Exhibit R-3

DATE: February 1997

S-3 WSIP H0489

PROJECT NUMBER: PROJECT TITLE:

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

o o tt	1,653 3,127 3,127 Project Office	than \$2.0M Miscellaneous Other Contracts less than \$2.0M Miscellaneous Over 3,127 GOVERNMENT FURNISHED PROPERTY: Contractor/ Contract Government Method/ Award/ Perform Project Performing Fund Type Oblig Activity Office

Not Applicable

Exhibit R-3

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

H0489 PROTECT NUMBER: PROGRAM ELEMENT: 0604217N BUDGET ACTIVITY: 05

BUDGET ACTIVITY: 05	PROGRAM ELE PROGRAM ELE	PROGRAM ELEMENT: 060421/N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement	S-3 Weapon	System Imp	rovement	PROJEC	PROJECT NUMBER: H0489 PROJECT TITLE: S-3 WSIP	H0489 S-3 WSIP
		Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Production Development	Development	16, 601	11,628	8,530	815	5,974	2,607	46, 155
Subtotal Support and Management	Management	883	235	290	115	130	0	1,653
Subtotal Test and Evaluation	aluation	1,274	150	503	0	309	891	3,127
Subtotal SBIR Assessment	ment			230				230
Other FY95 and Prior Costs	Costs	253,015						253,015
Total Project		271,773	12,013	9,553	930	6,413	3,498	304,180

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

05 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604217N

PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

(Dollars in Thousands) (U) COST:

TOTAL PROGRAM CONT 10 COMPLETE CONT FY 2003 ESTIMATE 249,588 49,406 ESTIMATE FY 2002 ESTIMATE FY 2001 56,072 ESTIMATE FY 2000 24,455 FY 1999 ESTIMATE 17,636 FY 1998 ESTIMATE W2217 Common Support Aircraft (CSA) - Proposed) 0 0 3,805 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT TITLE

The CSA project specific avionics, sensors, stores, and weapons. In addition to meeting the aircraft requirement of the S-3B/ES-3A/Ewill study and determine the optimum aircraft design to provide a multi-place, common airframe/engine/core-avionics aircraft having sufficient internal volume, internal and external carriage capability, and provisions for mission-2C/C-2 aircraft, the common support airframe will be a primary candidate for the organic tanker mission. (U) W2217 COMMON SUPPORT AIRCRAFT (CSA) - This project replaces the S-3B/ES-3A/E-2C/C-2 aircraft.

because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS:
- (U) Initiated Common Support Aircraft (CSA) study under Program Element #0605152N, Project Element W2092.
- (U) FY 1997 PLAN: .
- (U) Continue CSA study under PE #0605152N.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 05 PROGRAM EL

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

PROJECT NUMBER: W2217 PROJECT TITLE: CSA

3. (U) FY 1998 PLAN:

(U) (\$ 1,546) Program Team Stand-Up Initiate In-House Studies.

• (U) (\$ 2,259) Initiate Concept/Analysis/Trade Studies.

1. (U) FY 1999 PLAN:

• (U) (\$ 5,964) Continue Program Team Stand-Up In-House Studies.

• (U) (\$11,672) Continue Concept/Analysis/Trade Studies.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement 0604217N PROGRAM ELEMENT: BUDGET ACTIVITY: 05

W2217 PROJECT NUMBER: PROJECT TITLE:

> (U) PROGRAM CHANGE SUMMARY: B.

FY 1999 23,855 -6,219 FY 1998 3,865 09-FY 1997 0 FY 1996 0 (U) FY 1997 President s Budget: (U) Adjustments from PRESBUDG:

(U) FY 1998/99 Presidents Budget Submit:

3,805 0 0

17,636

(U) CHANGE SUMMARY EXPLANATION:

The FY 1998 net reduction of -\$60 thousand reflects minor pricing reductions. FY 1999 reduction of -\$6,219 thousand reflects a -\$6,000 thousand reduction as a result of Resource Sponsor reprioritization of requirements and -\$219 thousand for minor pricing reductions. (U) Funding:

Not Applicable (U) Schedule:

(U) Technical: Not Applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

N/A

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

PROJECT NUMBER: W2217 PROJECT TITLE: CSA

DATE: February 1997

(U) RELATED RDT&E:

(U) PE 0605152N (Naval Aviation Studies)

(U) SCHEDULE PROFILE: Ö. FY 1996

FY 1997

FY 1998

1Q/MS 0

10/00 MS I 10/03 MS II

TO COMPLETE

FY 1999

Milestones Program

Engineering Milestones

Milestones T&E

Milestones Contract

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

PROJECT NUMBER: W2217 PROJECT TITLE: CSA

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Travel	0	0	50	200
b. Technical Support (CS)	0	0	1,219	2,798
c. Product Development	0	0	2,536	14,638
Total	0	0	3,805	17,636

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 05

W2217 PROJECT NUMBER: PROJECT TITLE: (

DATE: February 1997

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program	
Product Development TBD TBD	TBD				0	0	2,536	14,638	CONT	CONT	
Other Contracts less	TBD				0	0	0	2,798	CONT	CONT	
than \$2.0M. Miscellaneous					0	0	1,219	0	CONT	CONT	
Support and Management Other Contracts less	nt s TBD				0	0	0	0	CONT	CONT	
than \$2.0M Miscellaneous					0	0	50	200	CONT	CONT	
Test and Evaluation Other Contracts less than \$2.0M	m				0	0	0	0	0	0	

GOVERNMENT FURNISHED PROPERTY: Not Applicable

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Exhibit R-3

UNCLASSIFIED

DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement BUDGET ACTIVITY: 05

PROJECT NUMBER: W2217 PROJECT TITLE: CSA

CONT Program CONT CONT 0 Total To Complete CONT CONT CONT 0 FY 1999 Budget 200 17,436 0 17,636 3,755 3,805 50 0 FY 1998 Budget 0 0 0 0 FY 1997 Budget 0 FY 1996 0 0 Budget Total FY 1995 0 & Prior 0 0 Subtotal Production Development Subtotal Support and Management Subtotal Test and Evaluation Total Project

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Exhibit R-3

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604217N PROGRAM ELEMENT IITLE: S-3 Weapon System Improvement

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PROJECT NUMBER: W2217 PROJECT TITLE: CSA

DATE: February 1997

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0604218N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: വ BUDGET ACTIVITY:

Fleet Air Ocean Equipment PROJECT NUMBER: X0532 PROJECT TITLE: Air/Ocean Equipment Engineering

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & Title	₩ FI	FY 1996 FY 1997 Actual Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	To Complete	Total Program
X0532	X0532 FLEET AIR OCEAN EQUIPMENT 2,450	EQUIPMENT 2,450	1,575	2,063	3,225	3,106	3,095	3,100	3,164	CONT.	CONT.
R1740	R1740 AIR/OCEAN SURVEY ENGINEERING	FUGINEER 1,203	ING 1,725	1,864	1,886	1,688	1,619	1,603	1,633	CONT.	CONT.
X1752	TACTICAL ENVIRONMENTAL SUPPORT SYSTEM 2,215 2,076 2,	ONMENTAL SI 2,215	UPPORT SYS 2,076	STEM - TESS 2,202	(ENG) 2,648	2,619	2,659	2, 699	2,760	CONT.	CONT.
TOTAL		5,868	5,376	6,129	7,759	7,413	7,373	7,402	7,557	CONT.	CONT.
								•		,	

systems. The PE also develops increased capabilities for the shipboard and shore based Tactical Environmental Support System - TESS(3). Engineering development of oceanographic survey sensors is also performed under this PE. development of sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and display atmospheric and oceanographic parameters essential to the optimum employment of Naval warfare (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element (PE) provides for the engineering

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. COST (Dollars in thousands)

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604218N PROGRAM ELEMENT: S BUDGET ACTIVITY:

PROJECT NUMBER: X0532

February 1997

DATE:

Fleet Air Ocean Equipment PROJECT TITLE: Air/Ocean Equipment Engineering PROGRAM ELEMENT TITLE:

NUMBER & FY 1996 Title Actual

PROJECT

FY 2003 Estimate Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996

Program

Complete

CONT.

Total

X0532 FLEET AIR OCEAN EQUIPMENT

CONT. 3,164 3,100 3,095 3,106 3,225 2,063 1,575 2,450

Facility (METMF), the AN/SMQ-11 satellite receiver/recorder and other satellite ground equipment, weather radars and the Environmental Subsystem (NITES), Automated Surface Observing System (ASOS), the Marine Corps Meteorological Mobile (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides for the development of Non-ACAT sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and development of new sensors such as active and passive atmospheric profilers for incorporation into the Shipboard display atmospheric and oceanographic parameters. Major emphasis areas include the Navy Integrated Tactical Meteorological and Oceanographic Observing System (SMOOS).

(U) PROGRAM ACCOMPLISMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (\$600) Continued test, evaluation and adaptation of non-developmental items (NDI) development in support of data connectivity, interfaces and C2 systems.
 - (U) (\$600) Continued engineering development of the Navy Tactical Applications Computer Version (TAC-4) Tactical Environmental Support System (TESS(3)) Upgrade/NITES workstation.
 - (U) (\$490) Continued system engineering of AN/SMQ-11.
- (\$600) Continued system engineering of METMF (Replacement).
 - (U) (\$160) Completed system development for weather radar

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0532

February 1997

DATE:

Fleet Air Ocean Equipment PROJECT TITLE: Air/Ocean Equipment Engineering 0604218N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

(U) FY 1997 PLAN:

2

BUDGET ACTIVITY:

(\$446) Continue test, evaluation and adaptation of NDI in support of data connectivity, interfaces and C2 systems. FY 97 funding was reduced (\$108K) due to poor expenditures in FY 95.

(U) (\$215) Continue engineering development of the TAC-4 TESS(3) Upgrade/NITES workstation.

(\$409) Continue system engineering of AN/SMQ-11.

(\$500) Continue system engineering of METMF (Replacement).

(\$5) Portion of extramural program reserved for Small Business Innovation research assessment in accordance with 15 U.S.C.638.

(U) FY 1998 PLAN: ж • (\$275) Continue test, evaluation and adaptation of NDI in support of data connectivity, interfaces and C2 systems.

(\$265) Complete engineering development of the TAC-4 TESS(3) Upgrade/NITES workstation. (<u>e</u>

(\$257) Begin engineering development of electro-optical profiler.

(\$244) Begin engineering development of the Small Combatant In-situ METOC Sensors (SCIMS).

(\$522) Continue system engineering of AN/SMQ-11. <u>e</u>

(\$500) Complete systems engineering of METMF (Replacement) (D)

(U) FY 1999 PLAN: 4. (\$457) Continue test, evaluation and adaptation of NDI in support of data connectivity, interfaces C2 systems. and

(\$400) Continue engineering development of electro-optical profiler 9

(\$640) Continue engineering development of SCIMS.

(\$550) Continue system engineering of AN/SMQ-11.

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Exhibit R-2

 ${\tt UNCLASSIFIED}$

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

Fleet Air Ocean Equipment PROJECT NUMBER: X0532 PROJECT TITLE: Fleet Air/Ocean Equipment Engineering 0604218N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

• (U) (\$650) Begin engineering development of the TAC-5 NITES.

ഹ

BUDGET ACTIVITY:

В.

(U) (\$528) Begin system engineering of next generation sensors for the Shipboard Measurement and Oceanographic Observing System (SMOOS).

FY 1999	3,519	-294	3,225
FY 1998	2,114	-51	2,063
FY 1997	1,661	-86	1,575
FY 1996	2,477	-27	2,450
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President s Budget Submission:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

Reprogrammed to fund the Joint Service deskbook initiative (-\$1K). Jordan F-16 financinf rescission (-\$26K) for (-\$6K) reflects reduction for administrative and personal services rescission. (+\$9K) reflects other minor Navy fiscal adjustments. assessment. FY 1996:

(-\$33K) Congressional NWCF adjustment. (-\$53K) Congressional undistributed general adjustments FY 1997:

Minor POM adjustment (-\$2K). BRAC savings adjustment (-\$28K). Navy NWCF adjustment (-\$16K). Inflation adjustment (-\$5K). FY 1998:

Minor POM adjustment (-\$4K). NWCF adjustment (-\$24K). BRAC savings adjustment (-\$254K). DoD Inflation adjustment (-\$12K). FY 1999:

(U) Schedule: Not applicable.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering 0604218N PROGRAM ELEMENT: 2 BUDGET ACTIVITY:

PROJECT NUMBER: X0532 PROJECT TITLE: Fleet Air Ocean Equipment

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

Complete Program Total FY 2003 Estimate FY 2002 Estimate Estimate FY 2001 FY 2000 Estimate Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual CONT.

CONT.

10,734

14,089

10,540

10,910

11,149 9,508 5, 691 7,448 (U) OPN line 4226

(U) RELATED RDT&E: PE 0603207N, Air/Ocean Tactical Applications.

(U) SCHEDULE PROFILE: Not applicable. Ω. Page 86-5 of 86-16 Pages

UNCLASSIFIED

Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

DATE:

X0532 Fleet Air Ocean Equipment PROJECT NUMBER: PROJECT TITLE: 0604218N Air/Ocean Equipment Engineering PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A.

Ŋ

BUDGET ACTIVITY:

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Sensor Development	968	320	421	721
b. System Engineering	1,237	905	1,252	2,004
c. Contractor Engineering Support	272	300	340	450
d. Travel	45	20	50	50
Total	2,450	1,575	2,063	3,225

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable В.

C. (U) FUNDING PROFILE: Not Applicable.

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UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> 5 PROGRAM ELEMENT: BUDGET ACTIVITY:

0604218N

PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

(U) COST (Dollars in Thousands)

Program Total Complete Estimate FY 2003 Estimate **FY 2002** Estimate FY 2001 Estimate Estimate ·FY 2000 FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER & PROJECT Title

CONT.

CONT

1,633

1,603

1,619

1,688

1,886

1,864

1,725

1,203

R1740 AIR/OCEAN SURVEY ENGINEERING

into existing or planned communications and displays. The end products are ruggedized sensors and systems that will 1) Engineering is accomplished in the Research, Development Test and Evaluation (RDT&E) phase to meet requirements for 1) resolution instrumentation systems and measurement techniques for near real-time In-situ Meteorology and Oceanography (METOC) Data in support of the Chief of Naval Operations endorsed requirements. The objectives are to ruggedize and provide the military near real-time, in-situ METOC assessment capability in littoral regions 2) field a capability to air and safety certification for deployment from fleet aircraft or ships, and 2) proper data formats for integration package systems, sensors and instruments to survive the harsh and demanding requirements of fleet operational use. engineering development for fleet transition of potential 6.4 sponsored projects of highly specialized ultra-high commander with continuous METOC data for operational use, and 3) provide baseline data for The project (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: R1740, Air/Ocean Survey Engineering: predictive models in areas of potential interest. provide the regional

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$888) AN/WSQ-6 Buoy Sensors. Transitioned XAN1 meteorological variant to the Naval Oceanographic Office (NAVOCEANO). Continued development of XAN-3 variant, 120m thermistor chain.

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Exhibit R-2

000107

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

5 PROGRAM ELEMENT: 0604218N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

(U) (\$315) Initiated Budget Activity 6.5 development of wave/wind sensor package for AN/WSQ-6 buoys.

2. (U) FY 1997 PLAN:

- Continue wind/wave buoy sensor (U) (\$1,100) Continue sensor development/transition plans on AN/WSQ-6 buoys. development for AN/WSQ-6, XAN-5 and XAN-6 variants.
- (U) (\$602) Tactical Air Vehicle METOC sensors; transition Tactical Dropsonde sensors from 6.4 Ocean Measurement Sensors (OMS) program to 6.5 development for Tactical Aircraft applications.
- (U) (\$23) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

- (\$978) Continue development/transition of wind/wave variants of AN/WSQ-6 (series) buoys for NAVOCEANO. Add Global Positioning System (GPS)/self mooring capability to wave variants.
- Continue tactical air vehicle METOC Sensor 6.5 development. Institute transition of tactical dropsonde capability to NAVAIR PMA 222/299 (Program Offices for Air Expendable and SH60 community), coordinate joint requirements with U.S. Air Force/U.S. Marine Corp/U.S. Army.

4. (U) FY 1999 PLAN:

- (\$873) Complete AN/WSQ-6 buoy development/transition to NAVOCEANO.
- (\$919) Continue development transition of tactical dropsonde capability to NAVAIR PMA 264 for P-3 community, PMA 299 for SH6OR transition and acquisition sponsorship by PMA 222.
- (U) (\$94) Initiate 6.5 development of microsensor based miniature weather stations/buoys based on Defense Advanced Research Projects Agency/Office of Naval Research developed Micro Electro Mechanical

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xhibit R-2

UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

5 PROGRAM ELEMENT: BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering 0604218N

technology.

В.

(U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(II) FY 1997 President's Budget:	1,218	1,797	1,930	2,134
111 Addingtments from FY 1997 PRESBUDG:	-15	-72	99-	-248
(U) FY 1998/1999 President s Budget Submission:	1,203	1,725	1,864	1,886

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY 1996 funding decreased due to Jordan rescission of (-1) and SBIR assessment (-14). FY 1997 funding decreased due to inflation decreased due to Congressional undistributed reductions (-72). FY 1998 funding decreased due to BRAC savings (NAWCAD reduction (-5) and NWCF and minor adjustments (-61). FY 1999 funding decreased due to BRAC savings (NAWCAD Indianapolis) adjustment (-230), inflation (-7), NWCF and minor adjustments (-11).

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ပ
- (U) OTHER RDT&E: PE 0602435N (Ocean and Atmospheric Technology)
 PE 0603207N (Air/Ocean Tactical Applications)
 - (U) SCHEDULE PROFILE: Not Applicable. Δ.

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

BUDGET ACTIVITY:

Air/Ocean Survey Engineering 5 PROGRAM ELEMENT: 0604218N PROJECT NUMBER: R1740 PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering PROJECT TITLE: Air/Oc

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost Categories a. Primary Hardware Development	FY 1996 1,178	FY 1997 1,700	FY 1998 1,834	FY 1999 1,856
	25	25	30	30
	1,203	1,725	1,864	1,886

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) B.

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development	opment										

CONT.

CONT.

1,886

1,864

1,725

1,203

9,568

CONT.

CONT.

N/A

XX

NRL

Support and Management

Test and Evaluation

GOVERNMENT FURNISHED PROPERTY

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

BUDGET ACTIVITY:

5 PROGRAM ELEMENT: 0604218N PROJECT NUMBER: R1740 PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

Total Program				CONT.			CONT.	
To				CONT.			CONT.	
FY 1999 Budget				1,886			1,886	
FY 1998 Budget				1,864			1,864	
FY 1997 Budget				1,725			1,725	
FY 1996 Budget				1,203			1,203	
Total FY 1995 & Prior				9,568			9,568	
Delivery Date								cable.
Award/ Oblig Date				ment	agement	tion		Not Applicable.
Contract Method/ Fund Type Vehicle	opment	anagement	uation	uct Develop	ort and Man	and Evalua		FUNDING PROFILE:
Item Description	Product Development	Support and Management	Test and Evaluation	Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Total Project	C. (U) FUNDIN

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

X1752 PROJECT NUMBER: 0604218N PROGRAM ELEMENT:

Tactical Environmental PROJECT TITLE: Air/Ocean Equipment Engineering PROGRAM ELEMENT TITLE:

Support System

February 1997

DATE:

Program

CONT.

Total

COST (Dollars in thousands) 9

BUDGET ACTIVITY: 5

FY 1999 FY 1998 FY 1997 FY 1996 NUMBER & PROJECT Title

Complete Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate Estimate Estimate Actual

TACTICAL ENVIRONMENTAL SUPPORT SYSTEM - TESS (ENG) X1752

CONT. 2,760 2,699 2,659 2,619 2,648 2,202 2,076 2,215

oceanographic environment on the performance of platforms, weapons and sensor systems. Pre-Planned Product Improvement (P3I) provides for the testing of newly developed application software to meet the evolutionary requirements of the computer-based tactical shipboard and shore capability used to predict and assess the impact of the atmospheric and fleet and also enable TESS to maintain compatibility with common software standards and operating environments. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops improvements to the Navy's

(U) PROGRAM ACCOMPLISMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$685) Continued NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.
 - Completed integration of X-Windows software build in accordance with the TESS(3) SIP • (U) (\$348)
 - (\$632) Began integration of TAC-4 (C-01) software build in accordance with the TESS(3) SIP.
 - (\$550) Began convergence of TESS(3) and NITES software.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X1752

February 1997

DATE:

PROJECT TITLE: Air/Ocean Equipment Engineering 0604218N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

Support System

Tactical Environmental

. (U) FY 1997 PLAN:

BUDGET ACTIVITY: 5

(U) (\$790) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.

(U) (\$695) Continue integration of TAC-4 (C-01) software build in accordance with the TESS(3) SIP

(U) (\$570) Continue convergence of TESS(3) and NITES software.

(U) (\$21) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.638.

3. (U) FY 1998 PLAN:

(U) (\$724) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.

(U) (\$250) Complete integration of TAC-4 (C-01) software build in accordance with the TESS (3) SIP.

(\$500) Begin integration of TAC-5 (D-01) software build in accordance with TESS (3) SIP 9

(\$550) Continue convergence of TESS (3) and NITES software.

(\$178) Begin integration of advanced data base and visualization tools.

4. (U) FY 1999 PLAN:

(U) (\$849) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.

(U) (\$314) Continue integration of TAC-5 (D-01) software build in accordance with the TESS(3)

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Tactical Environmental PROJECT NUMBER: 0604218N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY: 5

PROJECT TITLE: Air/Ocean Equipment Engineering

Support System

February 1997

DATE:

Complete convergence of TESS(3) and NITES software. (\$575)

(\$659) Begin integration of converged TESS/NITES software.

(\$251) Continue integration of advanced data base and visualization tools.

FY 1997 FY 1998 FY 1999	2,173 2,273 2,746	-97 -71 -98	2,076 2,202 2,648
FY 1996	2,233	-18	2,215
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President s Budget Submission:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

(-\$17K) for SBIR Reprogrammed to fund the Joint Service deskbook initiative (-\$1K). Jordan Rescission (-\$2K). (-\$6K) reflects reduction for administrative and personal services rescission. (-\$17K) for the services rescission. assessment. (+\$8K) reflects other minor Navy fiscal adjustments. FY 1996:

(-\$43K) Congressional NWCF adjustment. (-\$54K) Congressional undistributed general adjustments. FY 1997:

Minor POM adjustment (-\$3K). BRAC savings adjustment (-\$8K). Navy NWCF adjustment (-\$54K). (-\$6K) inflation adjustment. FY 1998:

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UNCLASSIFIED

Exhibit R-2

FY 1998 RDI&E,N BUDGET ITEM JUSTIFICATION SHEET

0604218N

PROGRAM ELEMENT:

5

BUDGET ACTIVITY:

X1752 PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

Tactical Environmental Support System Air/Ocean Equipment Engineering PROGRAM ELEMENT TITLE:

Minor POM adjustment (-\$3K). Navy NWCF adjustment (-\$16K). BRAC savings adjustment (-\$69K). (-\$10K) DoD inflation adjustment. FY 1999:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

Complete Program Total FY 2003 Estimate Estimate FY 2002 Estimate FY 2001 Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual

(U) OPN line 4226

10,640 7,166 7,392 8,376

CONT.

CONT.

13,955

11,025

7,761

8,476

(U) RELATED RDIGE: PE 0603207N, Air/Ocean Tactical Applications.

(U) SCHEDULE PROFILE: Not applicable. <u>.</u> Page 86-15 of 86-16 Pages

Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

Tactical Environmental X1752 PROJECT NUMBER: PROJECT TITLE: Air/Ocean Equipment Engineering 0604218N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Support System

February 1997

DATE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. System Engineering	2,115	1,967	2,102	2,523
b. Travel	100	109	100	125
Total	2,215	2,076	2,202	2,648

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable. В.

C. (U) FUNDING PROFILE: Not Applicable.

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

05

BUDGET ACTIVITY:

0604221N PROGRAM ELEMENT:

P-3 Modernization Program PROGRAM ELEMENT TITLE:

> (Dollars in Thousands) (U) COST:

TOTAL PROGRAM COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 FY 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT TITLE

enhance surface and subsurface tracking, classification, and attack capabilities. The P-3C Sensor Integration project (U) MISSION DESCRIPTION AND BUDGET ITEM DESCRIPTION: This program provides upgrades to P-3C aircraft systems to develops software necessary to integrate advanced sensors into embedded P-3C Update III computer systems.

CONT

CONT

3,227

3,161

3,124

3,077

3,023

3,191

7,703

16,045

H1152 P-3 Sensor Integration

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,045) Completed integration of Type Model Series (TMS)/Broadband (software version A4.8/C4.8)
- (\$1,115) Exercised option for P-3C Update III Product Team System Engineering support for proper integration of new sensors. 9
- Began Developmental Testing of TMS/Broadband (software version A4.8/C4.8) (\$200)E
- (U) (\$2,825) Began Improved Extended Echo Ranging (IEER) integration.
- (U) (\$3,000) Identified for Stores Management System (SMS) initial design and Integration efforts.

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: PROJECT TITLE: 0604221N PROGRAM ELEMENT: BUDGET ACTIVITY: 05

P-3 Sensor Integration Program PROGRAM ELEMENT TITLE: P-3 Modernization Program

(U) (\$7,860) Began Antisurface Warfare Improvement Program (AIP) acceleration.

(U) FY 1997 PLAN: 2 Continue IEER (\$3,835) Continue developmental testing of TMS/Broadband (software version A4.8/C4.8). integration. 3

Continue AIP Workload Sharing. (\$2,000)

Continue Programmable Entry Panel development (PEP). (\$1,000)

Continue system engineering support for proper integration of new sensors. (\$200) 6666

Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638. (\$168)

(U) FY 1998 PLAN: . Continue system engineering support for proper integration of new sensors. (O) (\$200) Continue IEER integration. (U) (\$2,691) Complete developmental and operational testing of TMS/Broadband.

(U) FY 1999 PLAN: ₩. Continue system engineering support for proper integration of new sensors (a) (\$500)

(U) (\$2,523) Continue IEER integration.

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000118

DATE: February 1997

RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

H1152	m PROJECT TITLE: P-3 Sensor Integration Program
PROJECT NUMBER: H1152	PROJECT TITLE:
0604221N	P-3 Modernization Program
PROGRAM ELEMENT:	PROGRAM ELEMENT TITLE:
BUDGET ACTIVITY: 05	

B.

FY 1999 2,344		619	3,023
FY 1998 0		3,191	3, 191
FY 1997 2,074	8,074	5, 629	7,703
FY 1996 16, 414		-369	16,045
<pre>(U) PROGRAM CHANGE SUMMARY: (U) FY 1997 President s Budget:</pre>	(U) Appropriation Value:	(U) Adjustments from PRESBUDG:	(U) FY 1998/99 Presidents Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

- for the ASW Improvement Program. This increase is partially offset by a decrease of \$371 thousand FY97 net increase reflects \$6000 thousand for Congressional undistributed reductions. FY98 net increase consists of \$2,700 thousand for restoration of the IEER program and \$629 thousand for the Aviation Depot Level Repair (AVDLR) redistribution. These increases are partially offset by decreases of \$70 thousand for Navy Working Capital Fund (NWCF) carryover and rate adjustments and \$68 thousand for minor pricing reductions. FY99 net increase is the result of increases of \$720 thousand for AVDLR redistribution and \$6 thousand for minor pricing adjustments. These increases are partially offset by a decrease \$47 thousand for NWCF rate adjustments. FY96 decrease reflects \$20 thousand for the F-16 Jordanian rescission and minor pricing adjustments, and \$349 thousand for the SBIR assessment. (U) Funding:
- (U) Schedule: TMS/BROADBAND OT/DT III slipped from FY97 to FY98.
- (U) Technical: Not Applicable
- (U) OTHER PROGRAM FUNDING SUMMARY: None ပ

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DATE: February 1997

RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 05

H1152 P-3 Sensor Integration Program PROJECT NUMBER: PROJECT TITLE:

0604221N P-3 Moderization Program PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

(U) PE 0606261N (Acoustic Search Sensors developing software and acoustic algorithms). (U) RELATED RDT&E:

(U) SCHEDULE PROFILE: ο. FY 1996

FY 1997

Milestones Program

FY 1998

FY 1999

3Q/IEER CDR

TO COMPLETE

Engineering Milestones 2Q/TMS Broadband 4Q/DT III/OT III

2Q/01 IEER DT III 4Q/01 IEER OT III

Contract

Milestones

Τ&E

Milestones

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Exhibit R-2

UNCLASSIFIED

DATE: February 1997

RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 05

0604221N
P-3 Modernization Program PROJECT TITLE:

H1152 P-3 Sensor Integration Program

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
м	a. Systems Engineering Support	14,670	5,141	2,281	2,463	
þ.	b. Technical Support (CS)	1,115	700	200	200	
ပ်	Travel	09	180	09	09	
ф.	d. Test and Evaluation	200	1,514	350	0	
ů.	SBIR Assessment		168			
Tot	Total	16,045	7,703	3,191	3,023	

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RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 05

0604221N PROJECT NUMBER: P-3 Modernization Program PROJECT TITLE:

H1152 P-3 Sensor Integration Program

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

3,000 6,388 0 7,818 3,820 0 0 209 50	
6,388 7,818 209	6,388 7,818 209 0
	3,000 3,000
3,000	
CDI(Bloomington, MN) SS 6/97 3,000 Other contracts less Var than \$2.0M NAWC/AD Support and Management less than \$2.0M NAWC/AD 10/98 Miscellaneous Test and Evaluation less than \$2.0M NAWC/AD 10/98	3 2 6

GOVERNMENT FURNISHED PROPERTY: Not Applicable

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Exhibit R-3

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RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 05

H1152 P-3 Sensor Integration Program 0604221N
P-3 Modernization Program PROJECT TITLE: PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

	Total FY 1995	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program	
Subtotal Production Development	20,150	15, 795	5,841	2,781	2,963	CONT	CONT	
Subtotal Support and Management	209	50	180	09	09	CONT	CONT	
Subtotal Test and Evaluation	0	200	1,514	350	0	CONT	CONT	
Subtotal SBIR Assessment	0	0	168	0	0	0	168	
Total Project	20,359	16,045	7,703	3, 191	3,023	CONT	CONT	

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Exhibit R-3

UNCLASSIFIED

DATE: February 1997

RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

H1152 P-3 Sensor Integration Program PROGRAM ELEMENT: 0604221N PROJECT NUMBER: PROGRAM ELEMENT TITLE: P-3 Modernization Program PROJECT TITLE:

BUDGET ACTIVITY: 05

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System BUDGET ACTIVITY:5

(U) COST: (Dollars in Thousands)

PROJECT NUMBER (TITLE	પ્ક	ACTUAL	FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 COMPLETE	TO PROGRAM	TOTAL
E2213	Mission Planning	3,863	2,226	2,412	9,061	10,323	17,072	17,447	17,922	CONT.	CONT.	
R2295	JDISS		2,508		0	0	0			0	2,508	
X0486	JMCIS Tactical/Mobile 2,	ile 2,875	2,896	3,032	3,299	3,191	3,372	3,447	3,520	CONT.	CONT.	
X0709	JMCIS Afloat	7,088	7,365	6, 568	9,525	9,084	10,299	11,108	10,442	CONT.	CONT.	
X2009	JMCIS OED	2,392	1,226	2,065	2,414	2,211	2,265	2,315	2,369	CONT.	CONT.	
X2041	JMCIS Ashore	5,501	6,116	6,521	6,959	6, 499	6,869	7,024	7,886	CONT.	CONT.	
X0521	Shipboard Tactical Intelligence Processing 2,475 6,317 5,06	Intelli 2,475	igence Prc 6,317		(STIP) 6,153	6,279	6, 436	6,577	6,729	CONT.	CONT.	
X2215	Joint Interoperability	lity			3.552	3.821	3,816	4.397	4.978	CONT	CONT	
X2216	C41 for Joint Littoral Warfare (JLW)	oral War	fare (JLV		6.215	7.887	11.630	12.384	14.928	TNOC	- INOU	
X2305	Navy Common Operating Environment (COE)	ing Envi	ironment	98	2.027	2,080	2,135	2,188	2.245	CONT	CONT	
x2306	Naval Simulation System	ystem 0	0		3,416	3, 428	3,491	3,553	3, 621	CONT.	CONT.	
X2307	Shipboard LAN/WAN	0	0	498	495	497	995	994	995	CONT.	CONT.	
TOTAL		24, 194	28,654	31,518	53, 116	55, 300	68, 380	71,434	75, 635	CONT.	CONT.	

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Command System (TCS) upgrades the Navy's Command Control, Computer and Intelligence (CI) systems and processes CI information for all warfare mission areas including planning, direction and reconstruction of missions for peacetime, wartime and times of crises. Included among these CI

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Odd

BUDGET ACTIVITY:5

DATE: February 1997

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System

System, the command and control suites of various combatant ship classes, and software development/integration programs to support Joint Interoperability, Joint Littoral Warfare, and the Navy Common Operating Environment. The TFCC and ship based non-organic sensors. The Shipboard LAN/WAN develops and integrates multi-level security capabilities on unclassified systems for afloat and ashore commanders providing decision makers the ability to make rapid, informed tactical decisions. and shore are supported by the TCS program. Mission planning capabilities will be implemented for air control and attack operations using TCS components in the TAMPS program. All these projects develop information processing and display CINCLANTFLT, CINCUSNAVEUR, the Submarine Operating Authority (SUBOPAUTH), command centers supporting the Ashore Sector Commander, the Joint Intelligence Center (JIC) and a Fleet Ocean Surveillance Information Facility (FOSIF), Tactical Flag Command Center (TFCC) afloat, the Naval Tactical Command Support System (NTCSS) Shipboard LAN/WAN, Naval Simulation Additionally, TCS supports the Joint Maritime Command Information System (JMCIS) acquisition and development strategy for of data with joint and combined forces. The Tactical Aircraft Mission Planning System (TAMPS) is the Naval standard unit networks used by/managed by NTCSS. TCS provides the ashore and afloat pillars of the Copernicus architecture, the interoperability tenants of "C'I for the warrior" and supports the Global Command and Control System (GCCS) architecture. providing a standard/common operating environment to standardize operational and logistical support. Further, data from systems employing the Department of Defense Intelligence Information System (DODIIS) standards are used for the exchange the unified command centers of CINCPAC and CINCLANT, the Navy Command Center, the fleet command centers of level aircraft mission planning system and provides data loading capabilities for all aviation platforms and subsystems. di of Naval aircraft operations afloat JMCIS Tactical/Mobile develops systems which fuse tactical data between shipboard organic sensors and ashore and space the Joint Tactical Information Distribution System (JTIDS), Joint Defense Intelligence Support Services (JDISS) and command and control suites have been consolidated in the JMCIS Afloat program. TAMPS is interoperable with and uses TCS components for data feed.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: These programs are funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

Mission Planning PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:5

NUMBER & PROJECT

FY 2002 FY 2000 FY 2001 FY 1996 FY 1997 FY 1998 FY 1999

TOTAL

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM

10,323 17,072 17,447 17,922 9,061 2,412 3,863 Mission Planning E2213

the primary means of loading JTIDS data for the F-14D/E-2C. Future systems such as Tactical Aircraft Moving Map Capability (TAMMAC) are planning to use TAMPS for mission planning and data loads. In keeping with the Assistant Secretary of Defense (C¹) direction, TAMPS has been identified as a migration system. Various platform specific Station (MOMS), Common Helicopter Aviation Mission Planning System (CHAMPS), MOMS/AV-8B Maintenance Data System, ES-3 Mission Planning System, Tactical Electronic Reconnaissance Processing and Evaluation System (TERPES) are planned to A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Tactical Automated Mission Planning System (TAMPS) is the Naval standard unit level aircraft mission planning system. It loads data for the following aviation platforms and subsystems: F/A-18, F-14, E-2C, V-22, C-2, KC-130, EA-6B, AV-8B, AH-1, SH-60, MH-53, HH-60, CH-46, UH-1, VH-1, E-6, ES-3A, T-45, S-3B, P-3C, High-speed Anti Radiation Missile (HARM), Joint Stand-Off Weapon (JSOW), Joint Directed Attack Munitions (JDAM), Stand-off Land Attack Missile (SLAM), Joint Tactical Information and Distribution System (JTIDS), Rubbal Positioning System (GPS), ARC-210, and Forward Area Minefield Planner (FAMP). TAMPS loads the F/A-18 Data Storage Unit (DSU) with route of flight data (way points, sequential steering files), air-to-air radar presets, Tactical Aircraft Navigation Aid (TACAN) and channel identification files. The Data Storage Unit (DSU) in turn provides this TAMPS information to the F/A-18 flight software. Without the TAMPS load of "independent overlays" for the aircraft software, weapons such as SLAM, JSOW and JDAM will be unusable. TAMPS currently is aircraft mission planning systems (e.g., Tactical EA-6B Mission Support System (TEAMS), Map Operator and Maintenance neck down into TAMPS. TAMPS is interoperable with and uses the Joint Maritime Command Information System (JMCIS) for Global Positioning System (GPS), ARC-210, and Forward Area Minefield Planner (FAMP). data feeds. FY 96 is the first year of RDT&E funding for this project.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Efforts included initiation of computer based training (CBT); implementation of training scenarios and weapon flight events; and development of requirements to integrate with platforms (ARG-210, F-14, E-2C improvements, H-1, TERPES, (\$3,863) Initiated development and integration of TAMPS software upgrade version 6.1.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: E2213
PROJECT TITLE: Mission Planning

DATE: February 1997

Continued TAMPS 7.0 architecture studies to integrate TAMPS into the JMCIS and Global Command and Control System (GCCS) common operating environment.

Modules (MPMs) but is required to integrate new weapon system and stovepipe mission TAMPS 6.1, 6.2) is defined as a set of software requirements that does not drive design changes to external (U) TAMPS has a software release strategy which accommodates major and minor releases. A minor release (e.g. The Navy plans to conduct annual minor TAMPS software releases. Planning planning systems. Mission

(U) A major release (i.e. TAMPS 7.0) is defined as a set of changes to the core TAMPS software architecture that further drives software design changes to external weapon system application modules. Although the basic mission planning functions of TAMPS still exist, a major release is required to implement emerging technology such as MPM communication, etc. Major software releases will occur approximately every three years.

2. (U) FY 1997 PLAN:

modules and functionalities: TAMMAC, H-1 mission planning module, Naval Special Warfare Automated Mission Planning System (SWAMPS), Tactical Strike Coordination Module (TSCM), and Tactical Operational Scene operating system upgrades, port to a new hardware suite, intelligence data base in standard extract format and update (MIDB 2.0). System Engineering studies will be conducted to various platform specific aircraft mission planning systems (e.g. CHAMPS, MOMS, H-60, Anti Submarine Warfare (ASW)) to continue with the module and SLAM module. The inclusion of the following requirements will be part of TAMPS version 6.2; full (U) (\$2,226) Develop and integrate TAMPS version 6.2. Efforts will include the integration of the following (TOPSCENE). This release will also include improvements to the following modules and functionalities: security, Local Area Network (LAN), drop-in polynomials, Commercial Off-the-Shelf execution of the migration plan.

3. (U) FY 1998 PLAN:

Level compatibility and the migration of the following mission planning systems: CHAMPS, TEAMS and TERPES. This release will also upgrade the following functionalities: TAMMAC, LAN, Stores Planning and Weaponeering Module (SPWM), SWAMPS and F/A-18 module. The V-22 Module and the H-60 platform requirements will be implemented. The inclusion of the following requirements will be part of TAMPS version 6.3: Defense Mapping Agency (DMA) vector products; Digital Aeronautical Flight Information File (DAFIF 5) and a (U) (\$2,412) Develop and integrate TAMPS Version 6.3. Efforts will include initial development of Force new route structure.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:5 PROGRAM ELEMENT

PROJECT NUMBER: E2

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT TITLE: Mission Planning

4. (U) FY 1999 PLAN:

(U) (\$9,061) Develop and integrate TAMPS version 6.4. Continue Force Level development and migration. The following requirements will be implemented or completed: TAMMAC, Common Helo, MOMS, TEAMS and MH-53.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 9,138	-77	9,061
FY 1998 2,350	+62	2,412
FY 1997 2,360	-134	2,226
FY 1996 2,554	+1,309	3,863
(U) FY 1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY 1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 increase reflects \$1,326 thousand for a Below Threshold Reprogramming-96-38 adjustment. The increase is partially offset by decreases of \$3 thousand for the F-16 Jordanian rescission and \$14 thousand for the Small Business Innovation Research assessment. FY 1997 decrease consists of \$134 thousand for Congressional undistributed reductions. FY 1998 net increase consists of \$78 thousand for the ATHENA/Global Broadcasting System offset, which is partially offset by decreases of \$6 thousand for Navy Working Capital Fund (NWCF) rate adjustments and \$10 thousand for minor pricing adjustments. FY 1999 net decrease consists of \$53 These decreases are partially thousand for DBOF rate adjustments and \$57 thousand for minor pricing adjustments. offset by an increase of \$34 thousand for the ATHENA/GBS OFFSET.

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N BUDGET ACTIVITY:5

Mission Planning E2213 PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT TITLE: Tactical Command System

DATE: February 1997

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM CONT CONT 6,173 6,035 2,900 4,419 3,844 2,409 1,980 FY 1996 1,995 (U) 0&MN (U) OPN

(U) RELATED RDT&E:

(JMCIS Afloat (formerly NTCS-A)) (TOMAHAWK) PE 0204229N PE 0604231N PE 0604215N

(Standards Development) 999

D. (U) SCHEDULE PROFILE: Not Applicable.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0604231N Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: S BUDGET ACTIVITY:

PROJECT NUMBER: E2213 PROJECT TITLE: Mission Planning

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1996 Project Cost Categories a. SOFTWARE DEVELOPMENT

 FY 1996
 FY 1997
 FY 1998

 3,863
 2,226
 2,412

9,061

FY 1999

9,061 2,412 2,226 3,863 Total

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

0604231N Tactical Command System

DATE: February 1997

PROJECT NUMBER: E2213 PROJECT TITLE: Mission Planning

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development NAWC Pt Mugu Misc.	Lopment WX WX	10/97 10/97			0 0	3,186 249	1,792 76	1,719 206	8,316 212	Cont	Cont
Support and Management Misc	Management WX	10/97			0	351	358	412	424	Cont	Cont
Test and Evaluation NAWC Patuxent River	luation WX er	10/97			0	7.7	0	75	109	Cont	Cont
GOVERNMENT FURNISHED PROPERTY: Not Applicable	URNISHED PRC	PERTY: No	t Applicable	d)	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	duct Develop	ment			0	3,435	1,868	1,925	8,528	Cont	Cont

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Cont

Cont

9,061

2,412

2,226

3,863

0

Cont

Cont

424

412

358

351

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Cont

Cont

109

75

0

17

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

(U) COST (Dollars in thousands)

NUMBER & PROJECT

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE FY 2002 FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001

PROGRAM

TOTAL

TITLE

2,896

2,875

CONT.

JMCIS Tactical/Mobile (JTM) X0486

3,372 3,191 3,299

3,520 3,447

CONT. 3,032

data display with detailed source data and relevant tactical decision/planning aids; provide ELINT, imagery and ACINT sensor analysis capabilities; automate communications functions/interfaces and facilitate rapid data exchange with key Navy, joint, other service and allied forces ashore, afloat and airborne with connectivity to the Secret Internet Protocol Routing components (Mobile Operations Control Centers (MOCCs), Mobile Ashore Support Terminals (MASTs) and Mobile Integrated Command C3 Modernization (TMS) Program will: support expeditionary warfare requirements; replace a centralized computer system with USN/USAF/allied aircraft. This program assures the existing TSC system remains intemperable with updated aircraft, sensors and weapons systems while following the Copernicus Forward Architecture. and MICFAC provides a deployable complete C4I capability (less special compartmented information elements). The ongoing TSC Navy-standard desktop computers and a distributed data base on a local area network to provide a fused, all-source tactical Facilities (MICFACs)). These centers provide the Maritime Sector Commander (Ashore), the Theater Commander (Ashore) or the facilities equipment. MOCC is a rapidly-deployable, self-contained, take-what-you-need di system which can be transported in two fleet-configured P-3 aircraft for contingency operations. MAST and MICFAC are miniaturized mobile facilities designed to support a theater commander or naval liaison element ashore. MAST provides a deployable basic C3 capability, Naval Liaison Element Commander (Ashore) with the capability to plan, direct and control the tactical operations of Joint implementation of the Defense Information Infrastructure (DII) Common Operating Environment (COE); air-ground, satellite The JMCIS Tactical/Mobile (JTM) Systems are nodes of the Navy include littoral and open ocean surveillance, anti-surface warfare, over-the-horizon targeting, counter-drug operations, power projection, antisubmarine warfare, mining, search and rescue, and special operations. TSCs consist of CI systems and Naval Expeditionary Forces and other assigned units within his respective area of responsibility. These operations Network (SIPRNET); and develop automated interfaces to evolving tactical weapons/sensorAvionics systems and additional (based on the Joint Maritime Command Information System (JMCIS) common architecture) which will evolve to the Navy's A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The JMCIS Tactical/Mobile (JTM) Systems are nodes of the Command and Control System (NCCS) Ashore, and include both fixed sites (Tactical Support Centers (TSCs)) and mobile and point-to-point communications systems; sensor analysis capabilities; avionics and weapons system interfaces and

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 PROJECT TITLE: JTM

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$130) Updated common JMCIS software, in conjunction with other programs.

- (U) (\$463) Continued to upgrade data server to operate on standard tactical computer workstations; included additional USMTF, Link 11 message data, and technical data (Electronic Warfare Support Measures (ESM), acoustic, NWTDB). Certified the TSC Link-11 JMCIS segment for transmit and receive for Navy and Joint operations.
- (U) (\$167) Captured/integrated tactical decision aids updates for ASW and ASUW support in deep ocean and shallow water littoral regions.
- (U) (\$22) Investigated industry progress in development and improvement of trusted software technology.
- (\$224) Updated TMS Local Area Network (LAN) interface to the Fast Time Analyzer System (FTAS) for improved post-mission data analysis and reconstruction to support shallow water ASW and low frequency active analysis.
- (\$134) Updated Sensor Analysis Workstation (ESM, ISAR, Imagery) functionality in TMS software
- (\$101) Updated Tactical Environmental Support System (TESS)/NITES interface as required. 9
- Release 2.0) to incorporate updated mission planning, communication, and post mission analysis capabilities, as well as interoperability among post-mission analysis, aircrew brief, PID, and tactical planning modules in both (U) (\$1,169) Continued system integration, testing, documentation, training for Increment II (Incremental Fleet TSC and MOCC configurations.
- (U) (\$54) Began planning to migrate to DII COE communications from outmoded DTC-2-based communications. Consolidated MOCC/TSC software into common architecture. Integrated JMCIS AMHS source message pipeline into
- (U) (\$63) Captured and incorporated WAN capabilities into TSC MOCC for interface via SIPRNET and other media to other JMCIS/DII systems.
- (U) (\$38) Supported security accreditation of Incremental Release 2.0.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N PROGRAM ELEMENT:

S

BUDGET ACTIVITY:

PROJECT NUMBER: X0486

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT TITLE:

Supported DT IIB and OT IIB leading to a Milestone IIIB decision (QFY97) for Fleet Release of TMS 2.0, which is a common TSC/MOCC release. (U) (\$310)

(U) FY 1997 PLAN: 2

- Support Milestone IIIB decision (Q1) for Fleet Release of TMS 2.0. (U) (\$20)
- (U) (\$174) Update common JMCIS/DII software, in conjunction with other programs
- additional USMTF, Link 11 message data, technical data (ESM, acoustic, NPS) and utilize the JMCIS/DII core Continue to upgrade data server to operate on standard tactical computer workstations; include (U) (\$470)
- (U) (\$202) Capture/integrate tactical decision aids and imagery segment updates with maximum utilization of existing segments.
- (U) (\$84) Continue to investigate and apply available trusted software technology.
- (U) (\$283) Update TMS LAN/WAN interface to the NCCS Ashore system and SIPRNET
- (U) (\$209) Update tape operating system, imagery and ESM Analysis Workstation functionality in TMS software.
- Release 3.0) to incorporate updated mission planning, communication, and post mission analysis capabilities, as well as interoperability among post-mission analysis, aircrew brief, PID, and tactical planning modules in both TSC and MOCC configurations. Support the P-3C Anti-Surface Warfare Improvement Program (AIP) interoperability (U) (\$698) Conduct system integration, testing, documentation, training for Increment III (Incremental Fleet Continue TSC migration to multi TADIL interfaces. requirements.
- (U) (\$232) Adapt a TADIXS B interface to the TSC software for use by the ESM workstation.
- (U) (\$307) Develop measures for system achievement of major effectiveness parameters of the OR in areas mission-supported and communications system performance for Increment III. Migrate toDII COE.
- (U) (\$65) Complete security certification and support security accreditation for Incremental Release 3.0.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: X0486

PROGRAM ELEMENT: 0604231N

BUDGET ACTIVITY:

(U) (\$130) Continue progress to DTIIC and update the TSC at Brunswick to an operational test configuration; support OT IIC (FY98) leading to a Milestone IIIC (FY98) decision for Fleet Release of TMS 3.0 which will be DII compliant. Capture and incorporate additional WAN capabilities into TSC/MOCC for interface to other JMCISDII PROJECT TITLE: PROGRAM ELEMENT TITLE: Tactical Command System S

(U) (\$22) Portion of extramural program provided for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9 ж .

- This will (U) (\$1,639) Complete system integration, testing, documentation, and training for Increment III (Incremental Fleet Release 3.0 which will be DII-compliant) to incorporate updated mission planning, communications, and post-mission analysis capabilities specified in the approved Operational Requirements Document (ORD). support both the TSC and MOCC hardware variants (i.e. MAST and MICFAC).
 - Support an OT IIC (Q2) leading to a Milestone IIIC decision (Q3) for fleet release and installation of TMS 3.0. (n) (\$30e)
 - (U) (\$867) Provide support for new aircraft sensor capabilities, such as the Advanced Digital Active Receiver (ADAR), long-range imagery, Synthetic Aperture Radar (SAR), shallow water acoustic analysis, Advanced ESM and other roll-on-roll-off sensors.
- (U) (\$220) Upgrade the communications of TSC and mobile variants to improve compliance with Defense Message System (DMS) and with appropriate JMCIS Communications (JMCOMMS) standards.

(U) FY 1999 PLAN: 4.

capabilities, as well as interoperability among post-mission analysis, aircrew brief, PID, and tactical planning (U) (\$1,559) Initiate system integration, testing documentation and training for Increment IV (Incremental Fleet Release 4.0) to incorporate updated mission planning, communications and post mission analysis modules in both TSC and MOCC variants.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N

S

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 PROJECT TITLE: JTM

- integration. Provide improved PID for increased sensor effectiveness and automated post-flight analysis for (U) (\$820) Support P-3C AIP and pre-planned product improvements in open system architecture and sensor rapid information dissemination via NCCS network to SIPRNET.
- (U) (\$290) Continue development of TSC/MOCC multi-TADIL interfaces to provide two-way TADIL support.
- (U) (\$270) Continue development of communications interfaces with required security features to take advantage of NCCS connectivity to SIPRNET and available WAN/WEB technology for insertion into fixed and mobile TSC variants.
- Support an OT IID (Q2) leading to a Milestone IIID decision (Q3) for fleet release and installation (U) (\$360) of TMS 4.0.

FY 1999	3,442	-143	3,299
FY 1998	3,224	-192	3,032
FY 1997	3,033	-137	2,896
FY 1996	2,907	-32	2,875
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY 1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

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UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

PROJECT NUMBER: X0486 PROJECT TITLE: JTM

DATE: February 1997

(U) CHANGE SUMMARY EXPLANATION:

2

BUDGET ACTIVITY:

(U) Funding

-\$1K reduction for Joint Service deskbook initiative; -\$3K reflects Jordan Rescission; -\$7K reflects reduction for administrative and personal services rescission; -\$22K reflects FY 1996 SBIR transfer; +\$1K reflects other minor Navy fiscal adjustments FY 1996:

-\$137K reflects Congressional Undistributed General Adjustments FY 1997: -\$180K transferred to Project X2305, Navy COE; +\$72K reflects consolidation of MAST/MICFAC and TSC Programs; -\$73K NWCF rate adjustments; -\$8K DoD Inflation adjustment; -\$3K minor Navy adjustments FY 1998:

-\$185K transferred to Project X2305, Navy COE; +\$110K reflects consolidation of MAST/MICFAC and TSC Programs; -\$49K NWCF rate adjustments; -\$48K NWCF rate adjustments; -\$3K Redistribution adjustment FY 1999:

Schedule (See Section D) has been adjusted to accommodate incorporation of the MAST/MICFAC into the TSC Program and to allow for the availability of DII COE software for the core of TMS 3.0. Schedule: e)

This program is driven by availability of DII core software and by development requirements arising from support of the P-3C_AIP. (U) Technical:

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM TOTAL FY 2003 FY 2001 FY 2002 FY 1999 FY 2000 FY 1998 FY 1997 FY 1996

CONT CONT. 9,022 8,785 8,621 8,444 7,717 5,255 9,898 8,109 • (U) OPN LI

CONT CONT. 6,874 6,171 5,724 3,682 5,736 2,888 OPN LI 2906 (TSC and MAST/MICFAC) (E) •

CONT. 12,631 12,558 12,144 11,656 11,922 13, 143 13, 173 10,981 • (U) OMN

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Exhibit R-2

CONT.

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 PROJECT TITLE: JTM

(U) RELATED RDT&E:

(Acoustic Search Sensors): TSC maintains interoperability with S-3 weapon systems and future improvements. • (U) PE 0604261N:

g 0604221N: (P-3 Modernization): TSC maintains interoperability with, and fully supports P-3 system changes and enhancements. • (U) PE 0604221N:

. (U) SCHEDULE PROFILE:

FY 1999	Q3 IIID Q2 TMS REL 4.0	Q1 Q2 DTIID OTIID
FY 1998	03 IIIC 02 04 TMS REL3.0 TMS REL4.0	Q1 Q2 DTIIC OTIIC
FY 1997	Q1 IIIB Q1 TMS REL3.0 CDR	
FY 1996	Q4 TMS REL2.0	Q2 Q4 DTIIB OTIIB
	Program Milestones Engineering Milestones	T&E Milestones Contract

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UNCLASSIFIED 000139

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997 PROJECT NUMBER: 0604231N Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

•	Project Cost Categories	FY 1996	<u>FY 1997</u> <u>E</u>	FY 1998	FY 1999
	a. Project Management	401	405	420	453
	b. Software Engineering	1,590	1,596	1,666	1,779
	c. Hardware Analysis/Design	295	300	324	360
	d. Hardware/Software Integration	549	552	560	629
	e. Test & Evaluation	40	43	62	78
	Total	2,875	2,896	3,032	3,299
B.	(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)	PLANNING INFORMATION	W (\$ in thousands)	NOT APPLICABLE	

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UNCLASSIFIED 000140

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST (Dollars in thousands)

PROJECT NUMBER & TITLE X0709 JMCIS Afloat

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE FY 2002 FY 1998 FY 1999 FY 2000 FY 2001 FY 1996 FY 1997

10,442 11,108 10,299 9,084 9,525 6,568 7,365 7,088

CONT

Afloat), formerly Navy Tactical Command System - Afloat (NTCS-A), AN/USQ-119(V), is the afloat component of the Joint Maritime Command Information System (JMCIS) architecture. JMCIS Afloat meets the requirements of the tactical commander for a near real-time, fused common tactical picture with integrated intelligence services and data bases. JMCIS Afloat supports the Command, Control, Communication, Computers and Intelligence (C4I) mission requirements of the Numbered Fleet Commanders (NFC), Officer in Tactical Command/Composite Warfare Commander (OTC/CWC), Commander Amphibious Task Force (CATF), Commanders, Landing Force (CLF), Ship's Commanding Officer/Tactical Action Officer (CO/TAO), and Joint Task Force (JTF) Commanders, as well as other functional commanders such as the Command and Control Warfare Commander (C2WC), including nodal analysis. It also integrates both joint and service-unique command and control projects in order to support joint task force and Navy afloat requirements. Efforts include design, integration, and test of Tactical Decision Aids (TDAs) and Tactical Intelligence Analytical Aids (TIAAs) to provide the Battle Group/Force Commanders with warfighting Command and Control A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Maritime Command Information System Afloat (JMCIS

. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$818) Developed, integrated and tested FY 1996 software enhancements. Integrated and tested Flet release to meet Increment II ORD requirements. Initiated development of Fleet release to meet Increment III ORD requirements
- incorporation into GENSER and SCI software for analyst workstations, EW Command Station and Supporting C2WC. (U) (\$726) Continued development of intelligence and tactical analysis tools; e.g., TDAs, TIAAs, etc., for
- integration of joint C4I requirements working toward an interoperable common operational picture (COP) consistent (U) (\$1,646) Implemented segment applications software to operate in an open systems architecture to include with JCS mandated GCCS/DII standards.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

PROJECT NUMBER: X0709 PROJECT TITLE: JMCIS Afloat

DATE: February 1997

- (\$500) Implemented Domain Name Server (DNS) which will allow JMCIS Afloat connection to the Joint Worldwide Intelligence Communications System (JWICS), Secret Internet Protocol Router Network (SIPRNET) and other intelligence networks.
- (\$454) Developed enhancements to maintain interoperability with the Joint Force Air Component Commander (JFACC) /Contingency Theater Automated Planning System (CTAPS) to interoperate with JMCIS Afloat.
- (\$898) Continued development, integration and testing of security capabilities in the JMCIS Afloat. <u>(a</u>
- Intelligence, Imagery and C2 Warfare systems interfaces with JMCIS Afloat to include 3-D visualization capability (\$684) Continued development of Marine Corps, Coast Guard, USAF CTAPS and other Joint Command Control, support of situation awareness, mission/strike planning, terrain analysis and C2 support.
- Procured development hardware and commercial-off-the-shelf (COTS) software to support hardware evaluation and software development. (\$632)
- (U) (\$727) Implemented JMCIS migration to Tactical Electronic Order of Battle (TEOB), Modernized Integrated Data (JDISS) to further support the SEWC and C2WC as well as other Electronic Warfare Support Measure (ESM) efforts. Base (MIDB), Generic Area Limitation Environment (GALE), and Joint Deployable Intelligence Support Services

2. (U) FY 1997 PLAN:

- Integrate and test Fleet release to meet (\$854) Develop, integrate and test FY 1997 software enhancements. Increment III ORD requirements.
- TIAAs, etc. incorporation into GENSER and SCI software for analyst workstations, EWCS and supporting the C2WC. (\$616) Continue development of intelligence and tactical analysis tools e.g., TDAs,
- GCCS/DII standard compliant open system architecture to include integration of joint C4I requirements working (\$1,418) Continue development and implementation of segment applications software in a JMCIS mandated toward an interoperable COP

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT:

0604231N

X0709 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE:

Tactical Command System

JMCIS Afloat PROJECT TITLE:

- SIPRNET and other Continue development of DNS which will allow JMCIS Afloat connection to the JWICS, intelligence networks.
- (\$309) Implement and test required Joint Mission Applications including hardware and software interfaces with JMCIS Afloat including incorporation of Asynchronous Transfer Mode (ATM) technology.
- (\$700) Continue integration and test of implemented Internet related security capabilities in JMCIS Afloat. 9
- Control, Intelligence, C2WC and Imagery systems to include the display, processing and exploitation of Unmanned Aerial Vehicle (UAV) video and digital imagery products. (\$783) Continue to develop the architecture to support world wide data base access to all fleet users to fully support interoperability with the MIDB, GCCS/Defense Information Infrastructure (DII) Common Operating Environment (COE) and the Copernicus Architecture to operate with USMC, USCG, USAF and other Joint Command,
- (\$437) Procure development hardware and COTS software to support hardware evaluation and software development.
- (\$509) Continue migration of the TEOB, MIDB, GALE, and JDISS. 9
- (\$300) Implement technology upgrade to TAC-x computer including, porting and integration of application/segment software.
- (\$1,000) Continue to develop, procure and integrate two-way Link 16 efforts associated with JMCIS DII COE compliant software applications.
- in (\$89) Portion of extramural program provided for Small Business Innovation Research (SBIR) assessment accordance with 15 U.S.C. 638.

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UNCLASSIFIED 000143

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

0604231N Tactical Command System

DATE: February 1997

PROJECT NUMBER: X0709
PROJECT TITLE: JMCIS Afloat

3. (U) FY 1998 PLAN:

- Continue to integrate and test Fleet (U) (\$925) Develop, integrate and test FY 1998 software enhancements. release to meet Increment III ORD requirements.
- (\$650) Continue development of intelligence and tactical analysis tools for incorporation into GENSER and Software for analyst workstations, EWCS, and supporting the C2WC. (a)
- system architecture to include integration of joint C41 requirements working toward a COP. Initiate development (\$1,457) Continue development and testing of segment applications software in a GCCS/DII compliant open of interfaces for the Joint Service Imagery Processing System-Navy (JSIPS-N), Joint/Global Broadcast System (JBS/GBS), two-way LINK 16, and Imagery Product Library/Archive (IPL/IPA).
- (\$349) Continue development of DNS which will allow JMCIS Afloat connection to the JWICS, SIPRNET and other intelligence networks.
- (using the CDBS with the Joint Targeting Tools and Target Nomination modules) with JMCIS Afloat including 3-D visualization capability in support of situation awareness, mission/strike planning, terrain analysis and C2 (\$773) Implement and test upgraded required Joint mission application hardware and software interfaces support
- Continue integration and test of implemented Internet related security capabilities in JMCIS Afloat. (669\$) <u>e</u>
- interfaces with the Common High Bandwidth Data Link (CHBDL) plus the display, processing and exploitation of UAV (\$871) Continue to develop the architecture to support world wide data base access to all fleet users fully support the GCCS/DII COE and the Copernicus Architecture to operate with USMC, USCG and other Joint Command, Control, Intelligence and Imagery systems interface with JMCIS Afloat. Initiate development of video and digital imagery products.
- (\$336) Procure development hardware and COTS software to support hardware evaluation and software development.

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EXNIBIT K-

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT:

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BUDGET ACTIVITY:

0604231N

PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE:

Tactical Command System

JMCIS Afloat PROJECT TITLE:

GALE, and JDISS Develop enhancements to maintain interoperability with TEOB, MIDB, (\$208) 9

(U) FY 1999 PLAN: 4

- ۲o Initiate development of Fleet release (\$826) Develop, integrate and test FY 1999 software enhancements. Increment IV ORD requirements. 9
- (\$900) Continue development and integration of intelligence analysis tools for incorporation into GENSER and software for analyst workstations.
- in a GCCS/DII compliant open system architecture to include integration of joint C41 requirements working toward a COP including interfaces for the JSIPS-N, JBS/GBS, two-way LINK 16, and IPL/IPA. (\$2,955) Continue development/implementation and begin integration/testing of segment applications software
- (\$504) Continue development of DNS which will allow JMCIS Afloat connection to the JWICS, SIPRNET and other intelligence and data exchange networks.
- (\$445) Integrate and test upgraded JFACC/CTAPS hardware and software interfaces (using the CDBS with the RAAP and Target Nomination modules) with JMCIS Afloat including 3-D visualization capability in support of situation awareness, mission/strike planning, terrain analysis and C2 support.
- evaluate COTS multi-level secure (MLS) software packages for possible inclusion in the JMCIS Afloat architecture. (\$830) Continue integration and test of Internet security capability in JMCIS Afloat. Investigate and
- fully support the GCCS/DII COE and the Copernicus Architecture to operate with USMC, USCG and other Joint Command, Control, Intelligence and Imagery systems interface with JMCIS Afloat to include interfaces with the to (\$700) Continue to develop the architecture to support world wide data base access to all fleet CHBDL plus the display, processing and exploitation of UAV video and digital imagery products.
- (\$629) Procure development hardware and COTS software to support hardware evaluation and software development.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

0604231N Tactical Command System

DATE: February 1997

PROJECT NUMBER: X0709 PROJECT TITLE: JMCIS Afloat

(U) (\$733) Continue migration of the TEOB, MIDB, GALE, and JDISS.

- (U) (\$500) Initiate development and implementation of collaborative planning capability in JMCIS Afloat.
- (U) (\$503) Implement technology upgrade to TAC-X computer including, porting and integration of application/segment software.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997	6,699 6,793	999+	
FY 1996	7,598	-510	1
	(U) FY1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N Ŋ BUDGET ACTIVITY:

JMCIS Afloat X0709 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

-\$3K reduction for Joint Service deskbook initiative; -\$9K reduction for Jordanian Rescission; -\$22K -\$90K for SBIR assessment; +\$8K other minor Navy fiscal adjustments; -\$394K for Below Threshold Reprogramming to X2009. reflects reduction for administrative and personal services rescission; FY 1996:

+1,000K Add for Link 16 Integration; -\$153K for NWCF rate adjustments; -\$181K for Congressional undistributed general adjustments. FY 1997:

FY 1998:

-\$100K reduction for Navy COE; +\$40K for NWCF rate adjustments; reduced -\$8K for minor Navy adjustment; -\$140K for NWCF rate adjustments; -\$17K for DoD Inflation adjustment.

-\$840K reduction for Navy COE; reduced -\$73K for NWCF rate adjustments; reduced -\$14K for minor Navy adjustments; -\$35K for DoD Inflation adjustment; and -\$9K for Redistribution adjustment. FY 1999:

Not applicable, (U) Schedule: Technical: Not applicable, 9

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: 9 ပ

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM TOTAL FY 2003 FY 2002 FY 2001 FY 2000 FY 1996 FY 1997 FY 1998 FY 1999

CONT CONT. 25,623 25,219 22,576 21,880 23,534 22,403 25,608 13,261 (U) OPN LI#2608

CONT CONT. 13,844 13,589 12,342 12,178 11,985 11,728 10,494 10,194

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(U) RELATED RDT&E:PE 0604231N (Tactical Command Systems) Shipboard Tactical Intelligence Processing

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT:

0604231N Tactical Command System

DATE: February 1997

PROGRAM ELEMENT TITLE:

PROJECT NUMBER: X0709 PROJECT TITLE: JMCIS Afloat

(U) SCHEDULE PROFILE: ρ.

01 02 03 04 FY 1997 H/W UPDATE FY 1996 Q1 Q2 Q3 Q4 MS-IIIC2

Program Milestones

H/W UPDATE 01 02 03 04 FY 1998 MS-IIID

FY 1999 Q1 Q2 Q3 Q4

UPDATE **√**N/S

> Engineering Milestones T&E

▲ 0A OT-IIC2

UPDATE

▼M/S

DT/OT-IID

▲ OA

Milestones Contract

Milestones

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 06042.
PROGRAM ELEMENT TITLE: Taction

BUDGET ACTIVITY:

0604231N Tactical Command System

DATE: February 1997

PROJECT NUMBER: X0709 PROJECT TITLE: JMCIS Afloat

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. PROJECT MANAGEMENT	331	350	350	450
b. SYSTEMS ENGINEERING	1,823	880	704	1,200
c. SOFTWARE DEVELOPMENT	3,712	5,107	4,475	6,169
d. HARDWARE DEVELOPMENT	622	428	439	1,106
e. SYSTEM TEST & EVALUATION	009	009	009	009
Total	7,088	7,365	6,568	9,525

⁽U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): NOT APPLICABLE. В.

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UNCLASSIFIED 000149

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Tactical Command System

PROGRAM ELEMENT: 0604231N

DATE: FEBRUARY 1997

BUDGET ACTIVITY:

(U) COST (Dollars in thousands)

TO	PROGRAM		CONT.
FY 2003	COMPLETE		CONT.
FY 2002	ESTIMATE		2,369
FY 2001	ESTIMATE		2,315
FY 2000	ESTIMATE		2,265
FY 1999	ESTIMATE		2,211
FY 1998	ESTIMATE		2,414
FY 1997	ESTIMATE	.opment	2,065
FY 1996	ACTUAL ESTIMATE ESTIMATE	Evolutionary Development	1,226
	ACTUAL	BU Evolution	2,392
ن د		JMCIS OBU	
PROJECT NUMBER (TITLE	X2009	

over multiple communications paths (including DSNET) simultaneously. In addition, it is required to provide near-real-time various classification/releasability levels, tailorable to unique customer requirements and capable of being transmitted (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The JMCIS OBU Evolutionary Development (JMCIS OED), formerly Control System (NCCS) Ashore. It is a designated migration system. JMCIS OED provides for the analysis of intelligence (NRT) all-source fusion, correlation and analysis tools (including robust graphics presentation and geospatial analysis Ocean Surveillance Information System (OSIS) Baseline Upgrade (OBU) development, is a subsystem of the Navy Command and maintaining characteristics and performance data on hostile weapons platforms systems, collecting non-organic data from ashore and afloat sensors, developing an all-source tactical picture, and analyzing intelligence information. The data intelligence to commanders at all levels. It consists of three Joint Intelligence Centers, and one Joint Intelligence information from multiple sources to produce a comprehensive report of foreign forces and potential hostile activity. system is required to be able to generate multiple, automated near-real-time event-by-event (NRT EBE) data streams at derived from this process is disseminated as an Operation Intelligence (OPINTEL) product to the operating forces for Center Detachment, a software support activity, and a training site. JMCIS OED functions encompass establishing and capabilities), directly feeding automated reporting capabilities. OSIS provides positional data and operationa tactical threat warnings, decision making support, and support of Over-the-Horizon-Targeting.

on strategy for future software development which includes a plan for incremental achievement of desired capability building the core system provided by OBU Phases I and II. The JMCIS OED Phase III EA strategy will provide a mechanism for adding (U) JMCIS OED uses the Joint Logistics Commander's Guidance of March 1987 on Evolutionary Acquisition (EA) as the future capabilities including the incorporation of proven fleet initiated prototypes.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

X2009 NUMBER: PROJECT

DATE: FEBRUARY 1997

PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S BUDGET ACTIVITY:

Tactical Command System 0604231N

JMCIS OED PROJECT TITLE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$403) Performed TECHEVAL and assisted in successful OPEVAL of new JMCIS 2.2.0.5 Baseline software.
- (U) (\$550) Developed, accredited and deployed new tactical 2.2.0.5 graphics software to three operational sites one training site.
- (U) (\$200) Adapted JMCIS strike planning/force projection software (STRIKEPLOT) to operate system on all OED user workstations.
- (U) (\$150) Integrated and deployed multi-service analytical tools (GALE/DVT) with a fully relational database version of DIA s Integrated Intelligence Database (IDB) and with the joint service JMCIS 2.2.0.5 C41 software.
- (U) (\$200) Developed and fielded prototype message labeling and high speed (>30 MB/sec) search software using MLS Compartmented Mode Workstation.
- (U) (\$889) Continued software development work on approved migration/modernization strategy for multi-level secure OSIS Evolutionary Development (OED) replacement for currently accredited MLS OBU system.

(U) FY 1997 PLAN: ?

- (U) (\$350) Accredit multi-level record communications with SCI/Genser Newsdealer and CSP record message systems.
- (\$756) Complete software development, perform TECHEVAL and support OPEVAL of MLS OED migration system <u>(</u>2
- (U) (\$100) Integrate and accredit NCSC B1-certified multi-level secure operating system (CMW) into OED software baseline, with mirrored system backup and restoration over a trusted network.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

X2009 PROJECT NUMBER:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

Tactical Command System

JMCIS TITLE: PROJECT

DATE: FEBRUARY 1997

(U) (\$20) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance

FY 1998 PLAN: 9 Э.

- (U) (\$400) Integrate key JMCIS warfare components (Waterspace Management, EW segments) into OED MLS software baseline.
- (U) (\$725) Improve/revise JMCIS/OED tactical decision aids and database architecture to work with large scale national level databases (>10,000 tracks); implement JMCIS 3.10 or later baseline into MLS baseline software.
- (U) (\$270) Full implementation of user-selectable NATO and US symbology
- (U) (\$350) Implement classified NRTI interface (with MLS support) at all operational sites; ensure analyst display tools meet NRTI performance requirements.
- (U) (\$320) Implement and deploy user/site-defined functional requirements within MLS environment

(U) FY 1999 PLAN: 4.

- (U) (\$558) Implement, accredit and deploy MLS changes needed to support email-based and DMS record message
- (U) (\$450) Develop and deploy wide area imagery and characteristics databases using an object-oriented MLS commercial database package.
- (U) (\$806) Automated, real time Indications and Warning/Situation Assessment capability to detect and auto alert users concerning movement patterns, complex threat conditions and other pre-defined spatial and data detection

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Exhibit

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UNCLASSIFIED

FY 1998 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 2 BUDGET ACTIVITY:

0604231N

JMCIS OED PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT TITLE:

Tactical Command System

(U) (\$250) Upgrade system capabilities for providing tailored MLS support for moving areas of interest.

(\$350) Incorporate current state of art data correlation and data fusion software and hardware technology. 9

B. (U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY1997 PRESIDENT S BUDGET:	2,006	1,283	2,092	2,449
(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	+386	-57	-27	-35
(U) FY 1998 PRESIDENT S BUDGET SUBMIT:	2,392	1,226	2,065	2,414

(U) CHANGE SUMMARY EXPLANATION:

reflects reduction for administrative and personal services rescission +2K reflects other minor Navy fiscal adjustments; +394K Below Threshold Reprogramming increase from X0709 (U) Funding: FY96 was reduced -\$1K for Joint Service deskbook initiative and -2K for Jordan Rescission; -\$7K

FY97 was reduced -57K due to Congressional Undistributed General Adjustments

FY98 was reduced -\$2K due to a minor Navy adjustment and decreased -\$20K for NWCF rate adjustment; -5K for DoD Inflation adjustment

FY99 was reduced -\$3K due to a minor Navy adjustment; -21K for NWCF rate adjustment; -9K for DoD Inflation adjustment; and -\$2K for Redistribution adjustment

Not applicable. (U) Schedule: (U) Technical: Not applicable.

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Exhibit R-2

UNCLASSIFIED

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N S BUDGET ACTIVITY:

X2009 JMCIS OED PROJECT NUMBER: PROJECT TITLE:

DATE: FEBRUARY 1997

Tactical Command System (Dollars in thousands) PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: C. (U) OTHER PROGRAM FUNDING SUMMARY:

PROGRAM CONT. LI#2805 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE LI#2805 CONT. 0 FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 596 0 582 569 0 516 419 0 343 166 0 OPN LI#2906 (JMCIS OED only) 0 OPN LI#2805 (JMCIS OED)

Not applicable. (U) RELATED RDT&E:

CONT.

CONT.

1,294

1,271

1,240

1,258

1,560

2,052

2,329

2,517

OMN 1C1C/4B7N

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UNCLASSIFIED 000154

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N Tactical Command System

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

X2009 JMCIS OED PROJECT NUMBER: PROJECT TITLE:

DATE: FEBRUARY 1997

(U) SCHEDULE PROFILE: Ω. FY 1999 01 04 FY 1998 01 FY 1997 Q2 Q3 2 04 FY 1996 Q2 Q3 01

Program Milestones

NPDM

NPDM

SDR

Engineering Milestones

SDR

SDR

SDR

Milestones

DT-IIE OT-IIE

OT-IIF DT-IIF

> Milestones Contract

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Exhibit R-2

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UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: X2009 PROJECT TITLE: JMCIS OED 0604231N Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: 2 BUDGET ACTIVITY:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999	009	1,784	30	5 2,414
FY 1998	530	1,505	30	2,065
FY 1997	530	999	30	1,226
FY 1996	650	1,712	10N 30	2,392
Project Cost Categories	a. SYSTEMS ENGINEERING	b. SOFTWARE DEVELOPMENT	c. SYSTEM TEST AND EVALUATION	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) NOT APPLICABLE B.

Exhibit R-3

UNCLASSIFIED

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:5

PROGRAM ELEMENT:0604231N PROGRAM ELEMENT TITLE: Tactical Command System

COST (Dollars in thousands) <u>(</u>2

NUMBER & PROJECT

FY 2002 FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001

TOTAL

TITLE

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM

CONT. 7,024 6,869 6,499 JMCIS Ashore (formerly Operations Support System (OSS)) 5,501 6,116 6,521 6,959 X2041

Distribution System (IPDS) capabilities. Increment IV (FY 96-99) will continue the evolutionary development of JMCIS Ashore in response to emergent Joint and Navy C'I requirements, the changing threat and new technology. Multi-Level Security (MLS) display and assess the readiness and disposition of own, neutral, and potentially hostile forces. The JMCIS Ashore Program uses the Joint Logistics Commanders Guidance of March 1987 on Evolutionary Acquisition (EA) as the strategy for development System (WWMCCS) Software Standardization (NWSS) replacement, Status of Forces data (Status of Readiness and Training System (SORTS), Casualty Reporting (CASREP), Movement Reporting (MOVREP), and Employment Scheduling (EMPSKD)) current system functionality improvement, and latest state-of-the-art Commercial Off The Shelf (COTS) technologies to local as well as OSS Increment I integrated existing prototype command center JMCIS Ashore at selected NATO and U.S. Navy sites and Unified Commands. JMCIS Ashore is being developed and implemented in (CINCs) and Unified Commanders (USCINCLANT and USCINCPAC) require a single, integrated command and control system at the Navy Command Center (NCC), Fleet Command Centers (FCC), and the Unified Command Centers, respectively, to receive, process, A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Chief of Naval Operations (CNO), Fleet Commanders in Chief sites. Increment II developed an integrated, logistically supportable, and cost effective single system, which includes Ocean Surveillance Information System (OSIS) Baseline Upgrade (OBU) interface, Navy Worldwide Military Command and Control operational capability and continual feedback from the users. OSS Increment I integrated existing prototype command center support capability to designated OSS support systems on a Local Area Network (LAN) and provides a baseline command center support capability to designated OSS conjunction with the open system CI For The Warrior (CIFTW), Global Command and Control System (GCCS) and Joint Maritime Command, Control, Communication and Computer integration, will be established and achieved through the implementation of The EA concept includes a plan for incremental achievement of desired capability, early fielding of initial incremental features will be incorporated as they become commercially available. International, as well as intra and inter-service functionality to JMCIS Ashore and will incorporate Employment Scheduling System (ESS) and Information Presentation and Increment III will transition Shore Targeting Terminal (STT) and Force High Level Terminal (FHLT) Command Information System (JMCIS) architectures. remote users.

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UNCLASSIFIED 000157

FY 1998 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X2041 PROJECT TITLE: JMCIS Ashore

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

S

BUDGET ACTIVITY:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$500) Conducted Developmental Testing, Beta Testing and Navy and Joint Interoperability Certification Tests on OSS software releases.
- (U) (\$200) Developed integrated interface using a common architecture for OSS users to existing DOD Data bases.
- Continued execution (U) (\$550) Supported Joint, Allied (NATO and other), coalition efforts, Foreign (through FMS cases), collaborative planning and JMCIS Ashore Navy users to ensure interoperability among users. of Cooperative Development with SACLANT.
- (\$100) Continued implementation of appropriate MLS features. Ð)
- (U) (\$300) Continued to integrate/analyze OSS sites in conjunction with COTS hardware upgrades, and state-of-the art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images).
- (\$785) Continued enhancing Unified Build (UB) software to satisfy OSS requirements; integrated successive releases into JMCIS baseline.
- Maintained OSS/JMCIS architectural compatibility with GCCS, dI For the Warrior (C'IFTW) and JMCIS Participated in GCCS prototyping efforts (\$1,112)
- Studied USN message (\$450) Began interfacing and integration with readiness data from other Navy sources. and data flow. Recommended changes as necessary.
- (U) (\$600) Implemented detailed PC EMPSKD message capability to assist units to create error free CASREP, SORTS and MOVREP messages. Continued development of ESS prototype upgrades.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N

X2041 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Command System

JMCIS Ashore PROJECT TITLE:

- developed and began integration of Navy specific United States Message Text Format (USMTF) SORTS/MOVREP message set lines. (U) (\$600) Planned,
- (U) (\$150) Continued efforts to incorporate super computer and/or parallel processor solutions into OSS to improve system performance.

(U) (\$154) Continued systems engineering and prototype development on AI/Expert System driven decision aids to

provide real time decision making support to operational commanders.

- FY 1997 PLAN: 9 ۲,
- (U) (\$1,077) Conduct Developmental Testing, Beta Testing and Navy and Joint Interoperability Certification Tests on OSS software releases. Complete Increment III testing.
- (U) (\$225) Complete developing, testing and fielding of ESS prototype upgrades to reach full functional baseline.
- (U) (\$550) Support Joint, Allied (NATO and other), coalition efforts, Foreign (through FMS cases), collaborative planning and JMCIS Ashore Navy users to ensure interoperability among users. Continue execution of Cooperative Development with SACLANT.
- (U) (\$450) Develop integrated interface using a common architecture for JMCIS Ashore users to existing DOD Data bases. Incorporate state-of-the-art technologies such as distributed data bases and WEB technology
- (U) (\$950) Continue implementation of appropriate MLS features.
- (U) (\$300) Continue to integrate/analyze JMCIS Ashore sites in conjunction with COTS hardware upgrades, and state-of-the art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images)
- (U) (\$520) Continue enhancing UB software to satisfy JMCIS Ashore requirements; integrate successive JMCIS Ashore releases into JMCIS Ashore/JMCIS baseline.

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R-2 Exhibit

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604231N PROGRAM ELEMENT:

'n

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Command System

X2041 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) (\$250) Maintain JMCIS Ashore architectural compatibility with GCCS, CIFTW and JMCIS.

(\$300) Implement Navy unique USMTF SORTS and MOVREP Messages

(U) (\$300) Plan, develop and begin implementation of USMIF CASREP and EMPSKD Messages

Complete system (U) (\$400) Continue interfacing/integrating with readiness data from other Navy sources. integration and review of USN message and data flow SORTS Complete and field PC EMPSKD message capability to assist units to create error free CASREP, and MOVREP messages. (U) (\$150) Continue efforts to incorporate super computer and/or parallel processor solutions into JMCIS Ashore to improve system performance.

(U) (\$150) Continue systems engineering and prototype development on AI/Expert System driven decision aids to provide real time decision making support to operational commanders.

(U) (\$144) Portion of extramural program reserved for Small Business Innovation Research assessment accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9 3.

- (U) (\$256) Continue to integrate/analyze JMCIS Ashore sites in conjunction with COTS hardware upgrades, and state-of-the art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images).
- (\$150) Continue interfacing/integrating with readiness data from other Navy sources. 9
- (U) (\$300) Plan, conduct systems engineering and prototype development of object oriented/design solution into JMCIS Ashore to improve system performance.

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UNCLASSIFIED

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N ELEMENT:

S

BUDGET ACTIVITY:

JMCIS Ashore NUMBER: PROJECT TITLE: PROJECT

DATE: February 1997

Continue to distributed (U) (\$700) Develop database modules to support WAN access by JMCIS Ashore remote users, i.e., databases and data standardization. Develop integrated interface using a common architecture. incorporate state-of-the-art technologies such as distributed data bases and WEB technology. PROGRAM ELEMENT TITLE: Tactical Command System

(U) (\$300) Develop capability to integrate IUSS data into JMCIS Ashore command center databases to support mission planning efforts.

(U) (\$250) Update JMCIS Ashore software and databases to accommodate Navy Warfare Publication (NWP) message format changes.

(U) (\$700) Maintain architectural compatibility with DoD mandated standards (i.e., Defense Information Infrastructure (DII)

software Standards for (U) (\$200) Plan, develop, and begin implementation of Human Computer Interface development and data retrieval. (\$200) Plan,

data elements, message text types and report formats required by (\$250) Incorporate unique decision aids, Type Commanders (TYCOMs). 9

(\$450) Conduct developmental testing and beta testing on JMCIS Ashore software. 9 (U) (\$461) Modify JMCIS Ashore system and configuration to accommodate Radiant Mercury (RM) and other TENCAP sanitization products, support RM port to TAC-5 platform and support RM evolutionary software upgrades. Implement commercially available MLS.

(\$500) Begin extension of full JMCIS Ashore access and functionality into PC domain consistent with FLTCINC and TYCOM requirements. Evolve JMCIS Ashore LANs to take advantage of current networking technology (e.g., Asynchronous Transfer Mode (ATM) in conjunction with IPDS.

Integrate to run on current GCCS and Navy TAC-series computer platforms. (U) (\$550) Port JMCIS Ashore software JMCIS Ashore/GCCS LANS.

(U) (\$500) Complete migration of SORTS, CASREP, MOVREP, and EMPSKD to USMTF format.

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R-2 Exhibit

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

X2041

PROJECT

0604231N ELEMENT:

S

BUDGET ACTIVITY:

features, expand JMCIS Ashore database to reflect NATO/Allied units, and continue to support Joint, Allied (NATO and other), coalition efforts, collaborative planning, and Foreign (FMS) users to ensure interoperability among (\$450) Continue Cooperative Development of NACCIS with SACLANT, implement NATO message parsing and editing JMCIS Ashore NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Tactical Command System

Incorporate current FLTCINC, TYCOM and numbered Fleet Commander Logistics planning and support tools in support of Fleet operations (Personnel, fuel, ammunition, supplies, medical, etc). (\$350)

(\$154) Maintain compatibility with Defense Messaging System (DMS)/Automated Message Handling System software requirements.

FY 1999 PLAN: 9 4.

- (U) (\$300) Continue to integrate/analyze JMCIS Ashore sites in conjunction with COTS hardware upgrades, and state-of-the art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images).
- (U) (\$250) Continue to incorporate state-of-the-art technologies such as distributed data bases and WEB technology
- (\$150) Continue interfacing/integrating with readiness data from other Navy sources 9
- (\$300) Continue development of object oriented/design solution into JMCIS Ashore to improve system performance. Ð
- (U) (\$200) Continue development of database modules to support WAN access by JMCIS Ashore remote users, distributed databases and data standardization.
- support to (U) (\$500) Integrate capability to integrate IUSS data into JMCIS Ashore command center databases mission planning efforts.
- (U) (\$250) Update JMCIS Ashore software and databases to accommodate Navy Warfare Publication (NWP) message format changes

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R-2 Exhibit

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

- (U) (\$700) Maintain architectural compatibility with DoD mandated standards (i.e., Defense Information Infrastructure (DII).
- engineering efforts, Certification Test and Evaluation (CT&E), Security Test and Evaluation (ST&E), documents (e.g., Computer Security Accreditation Plan (CSAP), operating procedures, safeguards and site accreditation. Continue security (U) (\$313) Continue implementation of appropriate security features and documentation.
- (U) (\$200) Continue development and implementation of Human Computer Interface Standards for software development and data retrieval,
- (U) (\$450) Conduct developmental testing and beta testing on JMCIS Ashore software.
- (U) (\$465) Modify JMCIS Ashore system and configuration to accommodate Radiant Mercury (RM) and other TENCAP sanitization products, support RM port to TAC-5 platform and support RM evolutionary software upgrades. Implement commercially available MLS.
- (U) (\$400) Continue extension of full JMCIS Ashore access and functionality into PC domain consistent with FLTCINC and TYCOM requirements.
- to run on current GCCS and Navy TAC-series computer platforms (U) (\$250) Port JMCIS Ashore software
- features, expand JMCIS Ashore database to reflect NATO/Allied units, and continue to support Joint, Allied (NATO (U) (\$650) Continue Cooperative Development of NACCIS with SACLANT, implement NATO message parsing and editing and other) and Foreign (FMS) users to ensure interoperability among users.
- (U) (\$400) Incorporate decision aids, data elements, and message formats and reports to support Navy blockage enforcements, choke point, port evacuation Navy Control of Shipping (NCS) operations, and other Navy missions associated with Operations other than War.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

JMCIS Ashore

X2041

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System

S

BUDGET ACTIVITY:

Incorporate current FLTCINC, TYCOM and numbered Fleet Commander Logistics planning (U) (\$950) Incorporate decision aids, data elements, and message formats and reports to support Non-Combatant and support tools in support of Fleet operations (Personnel, fuel, ammunition, supplies, medical, etc). Evacuation Operations (NEO).

(U) (\$231) Maintain compatibility with Defense Messaging System (DMS)/Automated Message Handling System software

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Korrara Managara	
requirements.	SUMMARY:
requirements	B. (U) PROGRAM CHANGE SUMMARY:
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	n) .
	В

(U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY1997 PRESIDENT S BUDGET:	5, 625	6, 402	7,681	7,665
(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	-124	-286	-1,160	904-
(U) FY 1998 PRESIDENT S BUDGET SUBMIT:	5,501	6,116	6,521	6,959

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY 1996:	-2K reduction for Joint Service deskbook initiative; -6K reduction to fund Jordan Rescission; -18K
	reflects reduction for administrative and personal services rescission; -102K reflects SBIR
	adinstment: +4K reflects other minor Navv fiscal adjustments.

FY 1997: -286K Congressional undistributed general adjustment.

FY

FΥ

	reduction for offsets and plus-ups to fund GCCS, JMCIS, CTAPS, C4I interoperability; -520K Navy	reduction for offsets and plus-ups for Navy COE; -17K reduction to fund NWCF rate adjustments; -7K	and the second of the second o
1998:			

reduction to fund minor adjustments; -16K for DoD Inflation adjustment.

Y 1999:	-100K Navy reduction for offsets and plus-ups to fund GCCS, JMCIS, CTAPS, C4I interoperability; -530K
	Navy reduction for offsets and plus-ups for Navy COE; -7K to fund NWCF rate adjustments; -7K to fund
	minor adjustments; -29K to fund NWCF surcharge; -26K for DoD Inflation adjustment; -7K for
	Redistribution adjustment.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604231N S BUDGET ACTIVITY:

X2041 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Command System

JMCIS Ashore PROJECT TITLE: Increment IV will deliver on schedule but will rely on the Joint COE program to provide Unified Build Core software. (U) Schedule:

(U) Technical: Not applicable

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

LI#2804 CONT. CONT. Y 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO TOTAL ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE PROGRAM LI#2804 CONT. CONT. 9,054 11,983 7,837 10,759 7,919 10,542 7,854 11,230 4,897 11,518 10,930 3,393 3,834 12,560 14,031 FY 1996 5,139 (U) OPN 2906(OSS only) (U) OPN 2804 NWO (n)

(U) RELATED RDT&E:

(U) PE 0604231N: JMCIS OED, JMCIS Tactical/Mobile, JMCIS Afloat.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

X2041 JMCIS Ashore PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) SCHEDULE PROFILE: Ω.

NPDM

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DTIIC OTIIC

M/S IIID INC III/IV PDR/CDR INC III/IV PDR/CDR Engineering Milestones Milestones Program

Contract Awards Milestones Contract

Milestones

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

JMCIS Ashore PROJECT NUMBER: X2041 PROJECT TITLE: Tactical Command System 0604231N (\$ in thousands) PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: A. (U) PROJECT COST BREAKDOWN: BUDGET ACTIVITY:

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Project Management	410	470	530	290
b. Software Development	4,052	4,420	4,686	5,011
c. Systems Engineering	939	1,126	1,205	1,248
d. Test and Evaluation	100	100	100	110
	5,501	6,116	6, 521	6,959

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

PERFORMING ORGANIZATIONS

			Complete Program		CONT		CONT. CONT.		CONT	_	E
			Budget Comp	-	2,250 C		1,715 C		530		,
			Budget		2,250	•	1,661		515		1 165
		FY 1997	Budget		2,000		1,714		200		1 232
		FY 1996	Actual		2,000		1,622		580		789
	Total	FY 1995	& Prior		16,015		2,094		10,286	•	27 699
	Project	Office	EAC		24,765		9,264		12,411	•	
	Perform	Activity	EAC		24,765		9,264		12,411	•	
	Award/	Oblig	Date		12/92		6/94		11/96		
Contract	Method/	Fund Type	Vehicle	lopment	RADIUS		RADIUS		MX		
Contractor/ Contract	Government	Performing	Activity Vehicle	Product Deve	SAIC	McLean, VA	FGM	Herndon, VA	NRAD		Varions

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Exhibit R-3

UNCLASSIFIED 000167

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 5	PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:	0604231N Tactical Command System	nd System		PROJECT PROJECT	NUMBER: TITLE:	PROJECT NUMBER: X2041 PROJECT TITLE: JMCIS Ashore	re
Support and Management:								
Travel		452	40	70	09	09	CONT.	CONT.
Various		775	370	400	470	530	CONT.	CONT.
Test and Evaluation OPTEVFOR	VAR	650	100	100	100	110	CONT.	CONT.
GOVERNMENT FURNISHED PROPERTY:	PERTY: Not applicable.							

Total	CONT.	CONT.	CONT.	CONT.
To Complete				CONT.
FY 1999 Budget				6,959
FY 1998 Budget				6,521
FY 1997 Budget				6,116
FY 1996 Budget	4,991	410	100	5,501
Total FY 1995 & Prior	56,094	1,227	650	57,971
Delivery Date				
Award/ Oblig Date	nment	nadement	ation	
Contract Method/ Fund Type	"LECTION OF DEVELORMENT	Subjected Flourice Development	Subtotal Test and Evaluation	ect
Item	C. P. C. P. C. P. C.	Subtotal E	Subtotal T	Total Project

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UNCLASSIFIED

000168

FY 1998 RDI&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST (Dollars in thousands)

PROJECT NUMBER & TITLE X0521 STIP

PROGRAM 5 L ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE FY 2002 6,577 6,436 FY 2000 FY 2001 6,279 6, 153 FY 1999 FY 1998 5,069 6,317 FY 1997 FY 1996 ACTUAL 2,475

STIP began interface development with the Joint Services Imagery Center (TFCC), the Command and Control Warfare Commander (C2WC) and tactical mission planning systems. Development of this integrated data base server provides for data distribution (dynamic update of Naval Warfare Tactical Data Base (NWTDB)) and A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Shipboard Tactical Intelligence Processing (STIP) system is an integrated tactical intelligence shipboard processing system which is the central data base for the Tactical Flag Command military integration with digital map and imagery systems. Processing - Navy (JSIPS) in FY 1990.

1. (U) FY 1996 ACCOMPLISHMENTS:

- (\$1,337) Developed, integrated and tested CDBS/AMH and intelligence applications for FY 96 software
- (\$100) Developed, integrated and tested advanced digital imagery applications for FY 96 software release. Ð
- (\$166) Completed integration and testing of compartmented mode workstation. 9
- (\$375) Continued development of data base support for TDAs on the CDBS. 9
- (\$331) Commenced development of object oriented data base. 9
- (\$166) Commenced investigation and development of CIO, DARO, NRO, USMC, USCG, USAF, USA and other joint intelligence and imagery collection and exploitation systems interfaces with JMCIS Afloat to meet DOD standardization, interoperability and migration requirements

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Exhibit R-2

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

3

BUDGET ACTIVITY:

0604231N Tactical Command System

PROJECT NUMBER: X0521 PROJECT TITLE: STIP

DATE: FEBRUARY 1997

2. (U) FY 1997 PLAN:

integrate and test an MIDB based CDBS/AMH and associated intelligence applications to support C2WC and other Warfare Commander functions. (\$1,040) Develop,

838) Develop, integrate and test advanced digital imagery applications to keep pace with CIO and DARO evolving imagery architectures.

- System (IVS) including 3-D visualization capability in support of situation awareness, mission/strike planning, (\$500) Continue development and integration of multi-media display technologies into an Integrated Video STRED improvements, terrain analysis and intelligence support.
- (U) (\$694) Continue to develop data base support for TDAs.
- (U) (\$575) Continue object oriented data base development.
- (U) (\$327) Continue to develop CIO, DARO, NRO, USMC, USCG, USAF, USA and other joint intelligence and imagery collection and exploitation systems interfaces with JMCIS Afloat to meet GCCS/DII COE criteria; e.g., CHBDL, JBS/GBS, Challenge Athena, etc.
- (\$300) Begin integration of CDBS (providing automated tactical updates) with the Target Development Models for Target Nomination List modules/applications. E
- (U) (\$2,000) Continue to develop, procure, test and integrate intelligence applications efforts associated with the fielding of Radiant Mercury capabilities on JMCIS platforms.
- (\$43K) Portion of extramural program provided for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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UNCLASSIFIED 000170

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

0604231N

Tactical Command System

NUMBER: PROJECT

DATE: FEBRUARY 1997

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

PROJECT TITLE:

(U) FY 1998 PLAN: ж •

- (U) (\$1,015) Continue developing, integrating and testing MIDB (v 2.0, 3.0, 4.0 etc.) based CDBS (GENSER and SCI) and associated intel applications in accordance with GCCS ("MIG") evolutionary directions and in conjunction Cryptologic/C2W developments. with
- (U) (\$1,053) Continue developing, integrating and testing advanced digital imagery server(s) and Navy-Marine Team unique client applications to keep pace with evolving CIO, DARO and NRO imagery architectures.
- (\$200) Begin development of enhanced GENSER-SCI LAN and JMCIS-"RelX" data exchange capabilities based on MIDB 2.0 "filter" approach, and emerging MLS technologies for both alpha-numeric data and imagery.
- into the IVS including 3-D visualization capability in support of situation awareness, mission/strike planning, STRED improvements, UAV data integration, terrain analysis and intelligence support (\$564) Continue development and integration of multi-media data capture, storage and display technologies
- (\$782) Continue evolving Navy-USMC Team unique intel and intel-related data base support for JMCIS and Marine Air Ground Task Force C41 (MAGTFC41)/Expeditionary Warfare applications as required outside MIDB capability
- (\$648) Continue object-oriented data base exploratory development. 9
- (\$369) Continue investigating and developing USAF, Army and other Joint intel/imagery system interfaces to interoperability requirements meet 9
- (\$338) Investigate enhancements to unit level JMCIS Afloat intel capabilities including access to imagery recognition and associated data (Characteristics and Performance (C&P)); e.g., SEALINK connection via JDISS
- (\$100) Begin to converge JMCIS OED intel capability with JMCIS development; provide OED-unique intel tools afloat.

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Exhibit R-2

 $\begin{array}{c} \text{UNCLASSIFIED} \\ \text{000171} \end{array}$

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

S

BUDGET ACTIVITY:

0604231N Tactical Command System

DATE: FEBRUARY 1997

PROJECT NUMBER: PROJECT TITLE:

4. (U) FY 1999 PLAN:

- (\$1,374) Continue developing, integrating and testing MIDB (v 2.0, 3.0, 4.0 etc.) based CDBS (GENSER and and associated intel applications in accordance with GCCS ("MIG") evolutionary directions and in conjunction Cryptologic/C2W and other Warfare Commander developments.
- (\$1,362) Continue developing, integrating and testing advanced digital imagery server(s) and Navy-Marine Team unique client applications to keep pace with evolving CIO, DARO and NRO imagery architectures. 9
- (\$250) Continue to develop enhancements to the GENSER-SCI LAN and JMCIS-"RelX" data exchange capabilities based on MIDB "filter" approach, and emerging MLS technologies for both alpha-numeric data and imagery.
- into the IVS including 3-D visualization capability in support of situation awareness, mission/strike planning, (\$431) Continue development and integration of multi-media data capture, storage and display technologies STRED improvements, UAV data integration, terrain analysis and intelligence support
- Continue evolving Navy-USMC Team unique intel and intel-related data base support for JMCIS and MAGTFC41/Expeditionary Warfare applications as required outside MIDB capability. (\$838)
- (\$783) Continue object-oriented data base exploratory development 9
- to (\$445) Continue investigating and developing USAF, Army and other Joint intel/imagery system interfaces interoperability requirements.
- (\$409) Develop and test enhancements to unit level JMCIS Afloat intel capabilities including access to imagery recognition and associated support data; e.g., C&P.
- (U) (\$261) Continue convergence and testing of OBU/OED intel capability with JMCIS development; provide OEDunique intel tools afloat.

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R-2

UNCLASSIFIED

000172

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

PROJECT NUMBER: PROJECT TITLE: 0604231N Tactical Command System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: S BUDGET ACTIVITY:

FY 1999	6,261	-108	6, 153
FY 1998	5,182	-113	2, 069
FY 1997	4,598	+1,719	6,317
FY 1996	2,695	-220	2,475
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY 1996: -\$1K for Joint Service deskbook initiative; -\$3K to fund Jordan Rescission; -\$7K reflects reduction for administrative and personal services rescission; -\$11K SBIR assessment; -\$198K Below Threshold Reprogramming to X0921

FY 1997: +\$2,000K for Radiant Mercury; -\$281K for Congressional undistributed general adjustments

FY 1998: -\$94K for NWCF rate adjustments; -\$6K for minor Navy adjustments; -\$13K for DoD Inflation adjustment

FY 1999: -\$72K for NWCF rate adjustments; -\$7K for minor Navy adjustments; -\$23K for DoD Inflation adjustment; -\$6K for Redistribution adjustment.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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UNCLASSIFIED

000173

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604231N Tactical Command System

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

S

BUDGET ACTIVITY:

DATE: FEBRUARY 1997

X0521 STIP PROJECT NUMBER: PROJECT TITLE:

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

Y 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO TOTAL ACTUAL ESTIMATE ESTIMATE ESTIMATE PROGRAM FY 1996

CONT.

CONT. 25,623 25,219 22,576 25,608 22,403 23,534 21,880 13,261 (U) OPN LI#2608

CONT. CONT. 13,844 13,589 12,342 10,194 10,494 11,728 11,985 12,178 Note: O&M,N for FY 96-01 and CONT. is integrated into JMCIS Afloat (U) OMN

(U) RELATED RDT&E:PE 0604231N (Tactical Command Systems) JMCIS Afloat (formerly Navy Tactical Command System-Afloat (NTCS-A)

(U) SCHEDULE PROFILE: ۵.

01 02 03 04 H/W UPDATE FY 1998 Q1 Q2 Q3 Q4 **▲** MS-IIID UPDATE **V**M/S DT/OT-IID 01 02 03 04 FY 1997 H/W UPDATE FY 1996 Q1 Q2 Q3 Q4 MS-IIIC2 ● OA UPDATE **₹**M/S OT-IIC2 Engineering Milestones Milestones Milestones

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Milestones

Contract

UNCLASSIFIED

000174

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Ŋ

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: STIP

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
	202	215	250	250
	700	1,364	1,671	2,303
	1,057	4,030	2,348	2,690
	166	358	450	560
	350	350	350	350
	2,475	6,317	5.069	6, 153

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) NOT APPLICABLE B.

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Exhibit R-3

UNCLASSIFIED 000175

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST (Dollars in thousands)

NUMBER & TITLE

PROJECT

PROGRAM FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 ACTUAL ESTIMATE ESTIMATE ESTIMATE COMPLETE

TOTAL

X2215 Joint Interoperability

3,552 3,821 3,816

4,978 CONT. CONT.

4,397

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Joint Interoperability. This program will develop updates to the current library of JMCIS software applications to satisify joint interoperability requirements for sharing of C41 data and for software application reuse. It will provide and implement applications algorithms and interfaces updated for joint interoperability. It will produce Naval software products compliant with DII COE software engineering standards and conventions. The Joint Interoperability program will ensure compatibility of Navy C2, USMC MAGTAF, and USCG C4I systems with other DII COE based systems to provide common reference and tactical data for afloat, ashore, amphibious and ground based tactical components.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 PLAN:
- (U) Not Applicable.
- 2. (U) FY 1997 PLAN:
- (U) Not Applicable.
- 3. (U) FY 1998 PLAN:
- (U) Not Applicable.
- 4. (U) FY 1999 PLAN:
- Produce requirements (U) (\$353) Revise JMCIS architecture to be compatible with DoD requirements in DII. engineering data and documentation.

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UNCLASSIFIED 000176

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X2215
PROJECT TITLE: Joint Interoperability

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

BUDGET ACTIVITY:

(U) (\$820) Port Navy JMCIS applications to Joint standard hardware platforms and update for compliance with DII requirements. Update algorithms, data and display formats for Joint interoperability.

(U) (\$450) Implement plan for migration of data to common data link.

(U) (\$500) Procure Joint standard hardware for developers and testers

(U) (\$200) Develop and implement processes to support development and integration of Joint warfare applications.

(U) (\$325) Provide training and technical services for segment developers

(U) (\$350) Plan and conduct integration and development testing

• (U) (\$204) Develop program documentation and data.

(U) (\$350) Develop improvements to two-way data exchange capabilities to ensure system interoperability.

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000177

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X2215
PROJECT TITLE: Joint Interoperability

(U) PROGRAM CHANGE SUMMARY: В.

FY 1999	5,100	-1,548	3,552
FY 1998	0	0	0
FY 1997	0	0	0
FY 1996	0	0	0
	(U) FY1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

-\$1,500K offsets for partial Chal Athena/GBS plus Sabre/SPAWAR manning; reduction for NWCF rate adjustments/surcharges (-\$27K); reduction for minor Navy adjustments (-\$4K); reduction for DoD Inflation adjustment (-\$4K). FY 1999:

Not applicable. (U) Schedule: Not applicable, (U) Technical: C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

Not Applicable

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UNCLASSIFIED 000178

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X2215
PROJECT TITLE: Joint Interoperability

(U) SCHEDULE PROFILE: Ω.

FY 1999	<u>03</u>
FY	0 2
1	0
	04
966	03
FY 1998	02
	01
	74
FY 1997	6 <u>0</u> 3
	02
	01
	04
966	03
FY 15	02 03
	01

04

Program Milestones

Engineering Milestones

Milestones

▲TRR **▲** SRR DT&E

Contract Milestones

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UNCLASSIFIED

DATE: February 1997 PROJECT NUMBER: X2215 PROJECT TITLE: Joint FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System 2 BUDGET ACTIVITY:

Joint Interoperability

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A. FY 1998 FY 1997 FY 1996 System Test & Evaluation Project Cost Categories Software Development Hardware Development Systems Engineering Project Management

1,620

500

350

3,552

878

204

FY 1999

Total

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)	PERFORMING ORGANIZATIONS	Contractor/ Contract

Total Program	CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.
FY 1999 Budget	2,120 878	204	350
FY 1998 Budget			
FY 1997 Budget			
FY 1996 Budget			
Total FY 1995			
Project Office EAC			
Perform Activity EAC			
Award/ Oblig Date	10/98 10/98	10/98	10/98
Contract Method/ Fund Type Vehicle	lopment CPFF WR	Management CPFF	luation WR
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Deve XYZ NRAD	Support and Management XYZ CPFF	Test and Evaluation NRAD

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

S

BUDGET ACTIVITY:

PROJECT NUMBER: X2215
PROJECT TITLE: Joint Interoperability PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

ONT.	ONT.	ONT.	CONT.
Ö	Ū	Ũ	Ũ
CONT.	CONT.	CONT.	CONT.
2,998	204	350	3,552
ι.	ment	c	
opmen	anagei	uatio	
Devel	and M	d Eval	
uct	ort	an	
po	dd	st	ğ
tal Prod	tal Supp	tal Test	Total Project
		CONT.	2,998 CONT. 204 CONT. 350 CONT.

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST (Dollars in thousands)

PROJECT NUMBER &

TITLE

TOTAL PROGRAM et 1996 fy 1997 fy 1998 fy 1999 fy 2000 fy 2001 fy 2002 fy 2003 actual estimate estimate estimate complete

X2216 C4I for Joint Littoral Warfare (JLW)

6,215 7,887 11,630 12,384 14,928 CONT.

0

CONT.

The program will use and build upon the Defense Information Infrastructure (DII) Software Development Environment (SDE) and (TADIL) improvements, improved Navy and Joint system interfaces and interoperability. JLW will also introduce Artificial Intelligence to provide counter-proliferation alerts and tactical intelligence. JLW products will be initially deployed at Service and Navy commanders ashore and afloat, including a wide range of command echelons from the CINC to Joint Task Force to the tactical command level. JLW systems will be scaleable to each application. JLW software products will operate on a family of tactical computer configurations, including stand alone single processor configurations, man-portable units, and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The C41 for Joint Littoral Warfare (JLW) program supports Joint presentation of environmental, navigational, and mapping data; (4) Tactical support data base management and manipulation. local area network configurations. JLW capabilities include: (1) a gateway for wide area C41 network communications and interfaces for tactical and common user communications; (2) a common tactical picture based upon intelligence data core software developed for NTCS-A and JMCIS Ashore programs. Through a series of evolutionary builds, JLW capabilities environmental and navigational data for tactical decision areas, coastal ASW and amphibious assault, Tactical Data Link JMCIS Afloat sites and will become part of the JMCIS software re-use library available to all programs using the JMCIS Intelligence data exploitation (traditional and non-traditional sources), Theater Ballistic Missile Defense, improved exploitation and fusion and own force data processing; (3) a common view of battle space area(s) including graphical will add and/or enhance JMCIS in the areas of mine warfare and mine countermeasures, Theater Air Traffic Defense, architecture

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT TITLE: C41 for Joint Littoral Warfare PROJECT NUMBER: X2216 PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

S

BUDGET ACTIVITY:

1. (U) FY 1996 PLAN:

• (U) Not Applicable.

2. (U) FY 1997 PLAN:

• (U) Not Applicable.

3. (U) FY 1998 PLAN:

• (U) Not Applicable.

4. (U) FY 1999 PLAN:

• (U) (\$ 300) Develop program documentation and data.

System requirements analysis and systems design. 520) <u>ئ</u> 9 476) Transition to TAC-n technology to achieve a field deployable JLW capability. ŝ 9

675) Develop new Application Program Interface to support new JLW mission capabilities. \$) 9

(U) (\$1,444) Update JMCIS C4I systems architecture and update/integrate JMCIS software segments to provide Tactical Data Link (TADIL) improvement, improved navigational and environmental data for Tactical Decision Aids and Theater Ballistic Missile Defense.

520) Procure components of the DII Software Development Environment for use by JMCIS/DII developers \$) (n) (U) (\$1,125) Develop/integrate JLW Application Software Segments supporting mine warfare and countermeasures, and amphibious assault.

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

S

BUDGET ACTIVITY:

PROJECT TITLE: C41 for Joint Littoral Warfare PROJECT NUMBER: X2216

- 455) Complete initial phase of JLW/JMCIS Systems Integration. \$) (n)
- 500) Conduct JLW Developmental Testing. <u>\$</u> 9
- 9 В.

200) Complete an JLW initial OA.

\$) (n)

FY 1998 FY 1999	0 10,894	0 -4,679	0 6,215
FY 1997	0	0	0
FY 1996	0	0	0
) PROGRAM CHANGE SUMMARY:	(U) FY1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

-\$4,600K offsets for partial Chal Athena/GBS plus Sabre/SPAWAR manning; reduction for NWCF rate adjustments/surcharges (-43K); reduction for minor Navy adjustments (-7K); reduction for DoD Inflation adjustment (-6K). FY 1999:

Not applicable. (U) Schedule: (U) Technical: Not applicable.

Not Applicable. (Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATÉ: February 1997

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X2216
PROJECT TITLE: C41 for Joint Littoral Warfare

(U) SCHEDULE PROFILE: Ω.

04

Milestones Program

Engineering Milestones

Milestones T&E

Contract Milestones

▲ SRR DT&E/OA

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PPOCDAM EIEMENE. 0604021W

PROJECT NUMBER: X2216
PROJECT TITLE: C41 for Joint Littoral Warfare PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Total Program	CONT.	CONT.	CONT.
To Complete	CONT.	CONT.	CONT.
FY 1999 Budget	4,240 975	300	700
FY 1998 Budget			
FY 1997 Budget			
FY 1996 Budget			
Total FY 1995		٠	
Project Office EAC			
Perform Activity EAC			
S Award/ Oblig Date	10/98 10/98	10/98	10/98
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Lopment CPFF WR	Management CPFF	aluation WR
PERFORMING ORGANIZATIO Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Deve XYZ NRAD	Support and Management XYZ CPFF	Test and Evaluation NRAD

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-2



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

S

BUDGET ACTIVITY:

PROJECT NUMBER: X2216 PROJECT TITLE: C41 for Joint Littoral Warfare

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N

PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST (Dollars in thousands)

PROJECT NUMBER &

PROGRAM FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 ACTUAL ESTIMATE ESTIMATE ESTIMATE COMPLETE FY 2003

TOTAL

TITLE

CONT.

2,188 2,135 2,080 2,027 1,984 Navy Common Operating Environment (COE) X2305

support and evolve a Naval Common Operating Environment (COE), based on the Joint Defense Information Infrastructure (DII) COE, for all Naval C4I Systems. The Naval COE program contains the fundamental building blocks for all of our fielded Joint Maritime Command Information System (JMCIS) C4I systems in Navy, Marine Corps, and Coast Guard. It is the Navy s tactical implementation of the Global Command and Control System (GCCS) which provides the warfighter: (1) timely access to UB will be referred to as the Naval COE Extension because it will be an extension of the Defense Information Infrastructure (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Design, develop, update, integrate, test, configuration manage, battlefield information, and (2) state-of-the-art information processing capability to support the command and control of maritime and marine forces through a combination of communications, intelligence and combat system interfaces. (DII) COE and will require added maritime and marine unique core functions.

track correlation, relational database management, and tactical display capabilities. The Navy COE must continue to service Command and Control systems (e.g., GCCS) as well as functioning as the COE for the Navy s JMCIS Command and Control systems afloat and ashore. Its core services include communications interfaces, message processing, track database management, As the Navy migrates to the DII COE, it will maintain compatibility with the core tactical services of our joint the Marine Corps, foreign military sales, joint and Coast Guard Command and Control programs.

operational environment. As the number of legacy systems migrating to the DII COE continues to grow, resources for rapidly program has the responsibility of working with each developer to incorporate the requirements of their users so that they evolutionary acquisition, the Navy COE will continue to evolve with the DII COE, new technology, and Commercial Off-the-As a product of might quickly and efficiently integrate and transform present stovepipe capabilities into an interoperable common The Navy COE serves as the system integration point for command and control systems in the Naval services. folding them into the service extensions must keep pace as the complexity and size of the COE grows.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

5 PROGRAM ELEMENT:

PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Navy COE

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 PLAN:

• (U) Not Applicable.

2. (U) FY 1997 PLAN:

• (U) Not Applicable.

3. (U) FY 1998 PLAN:

• (U) (\$ 200) Develop program documents and data.

Develop Upgrade Application Programmer (U) (\$1,434) Integrate and transform Naval core services to be interoperable extensions of the DII COE. updates to keep pace with new technology and commercial-off-the-shelf products. Upgrade Application Prog Interfaces to improve the JMCIS systems integration process.

Conduct Development Test and Evaluation of evolutionary COE products 350) \$) 9

4. (U) FY 1999 PLAN:

Continue development of program documents and data. 205) \$) (n) (U) (\$1,463) Integrate and transform Naval core services to be interoperable extensions of the DII COE. Develop Upgrade Application Programmer updates to keep pace with new technology and commercial-off-the-shelf products. Interfaces to improve the JMCIS systems integration process.

Continue Development Test and Evaluation of evolutionary COE products. 359) \$) (n)

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UNCLASSIFIED 000189

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Navy COE

FY 1999	0	2,027	2,027
FY 1998	0	1,984	1,984
FY 1997	0	0	0
FY 1996	0	0	0
(U) PROGRAM CHANGE SUMMARY:	(U) FY1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

\$2,000K Navy decision to fund Navy COE; -\$9K for NWCF rate adjustments; -\$2K forminor Navy adjustments; -\$5K DoD Inflation adjustment. FY 1998:

\$2,052K Navy decision to fund Navy COE; -\$2K for minor Navy adjustments; -\$14K for NWCF surcharges and rate adjustments; -\$7K DoD Inflation adjustment; -\$2K Redistribution adjustment. FY 1999:

Not applicable. (U) Schedule:

(U) Technical: Not applicable.

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

Not Applicable

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UNCLASSIFIED



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

2

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Navy COE

(U) SCHEDULE PROFILE: Program

Ω.

Milestones

04

01

FY 1996

Engineering Milestones

Milestones T&E

Contract Milestones

FY 1999

●DT **●**ID

▲

▲TRR

▲ ▲ TRR SRR

▲

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Navy COE

(\$ in thousands) (U) PROJECT COST BREAKDOWN:

BUDGET ACTIVITY:

A.

FY 1999	205	1,463	359	2,027
FY 1998	200	1,434	350	1,984
FY 1997				
FY 1996				
Project Cost Categories	Project Management	Software Development	System Test & Evaluation	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable (new Project).

Total Program	CONT.	CONT.	CONT.
To Complete E	CONT.	CONT.	CONT.
FY 1999 Budget	1,463	205	359
FY 1998 Budget	1,434	200	350
FY 1997 Budget			
FY 1996 Budget			
Total FY 1995 & Prior			
Project Office EAC			ble.
Perform Activity EAC			Not applicable.
S Award/ Oblig Date	t CPFF 10/97,98	ement CPFF 10/97,98	WR 10/97,98 PROPERTY: 1
RGANIZATION Contract Method/ Fund Type	lopment CPFF	Management CPFF	luation WR URNISHED PR
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development XYZ CE	Support and Management XYZ CPFF	Test and Evaluation NRAD WR 10/97,98 GOVERNMENT FURNISHED PROPERTY:

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UNCLASSIFIED

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Navy COE

Item Fund Type Description Vehicle	Oblig Date	Delivery Date	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Froduct Development Subtotal Support and Management	ment agement					200	205	CONT.	CONT.
Subtotal Test and Evaluation	ion					350	359	CONT.	CONT.
Total Project						1,984	2,027	CONT.	CONT.

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N

PROGRAM ELEMENT TITLE: Tactical Command System

(U) COST (Dollars in thousands)

NUMBER & PROJECT

FY 2003 FY 2001 FY 2002 FY 1998 FY 1999 FY 2000 FY 1996 FY 1997

TOTAL

ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM

Naval Simulation System X2306

3,621 3,553 3,491 3,428 3,416 3,369

effectiveness of operational plans with respect to measures defined by the fleet planner. Acquisition Planners in OPNAV will use this capability to conduct requirements analysis and cost effectiveness analysis for new Naval systems. The Naval Simulation System will also support Command Level training for operational forces at the Task Force or Battlegroup level. Information System (JMCIS), both afloat and ashore configurations, in such a way as to be compliant with the Global Command and Control System (GCCS). In addition, the Naval Simulation System will support distributed computing on multiple High Accredited for each intended major application. This effort funds the development and maintenance of the Naval Simulation Performance Computers connected together on a network such as the Defense Information Infrastructure and Fleet Operational The Naval simulate the execution of Naval Warfare and Operations Other Than War to be used for a number of related purposes. Fleet Communication Links at multiple classification levels. The same networks that are used to provide access to distributed (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Naval Simulation System (NSS) provides a capability to computing will also be used for Distributed Collaborative Planning by means of which planners at different sites with System and the infrastructure of domain experts needed for ongoing Verification, Validation, and Accreditation (VV&A) responsibility for different aspects of the plan can work together collaboratively to produce a single coherent plan. Simulation System will undergo Verification and Validation during its design and implementations phases, and will be To be accessible to fleet planners, the Naval Simulation System will be integrated into the Joint Maritime Command collaborative planning capability will be used to support Joint Planning between different service components. Command Centers, both ashore and afloat will use this capability for Course of Action Assessment;

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Naval Simulation System

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

S

BUDGET ACTIVITY:

1. (U) FY 1996 PLAN:

• (U) Not Applicable.

2. (U) FY 1997 PLAN:

• (U) Not Applicable.

3. (U) FY 1998 PLAN:

(U) (\$610) Add/Improve Warfare Area representations in NSS as specified by the NSS Requirements Working Group and directed by the NSS Configuration Control Board.

(U) (\$270) Identify and import the standard/validated data and information needed to characterize the additional/improved warfare area representations directed by the NSS Configuration Control Board. (U) (\$330) Add/Improve the interfaces between NSS and similar simulation systems from other services to improve interoperability with other services for an improved Joint Simulation capability to support Joint Assessments and Joint Command Level Training.

(U) (\$610) Add/Improve the NSS functionality supported by NSS in the JMCIS/GCCS environment as specified by the JMCIS Requirements Working Group and directed by the NSS Configuration Control Board.

(U) (\$974) Update and modernize the hardware and firmware suites used by NSS for critical applications as specified by the NSS Requirements Working Group and directed by the NSS Configuration Control Board.

(U) (\$575) Support the necessary domain experts to provide VV&A for those NSS additions/improvements directed by the NSS Configuration Control Board.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: X2306 PROJECT TITLE: Naval Simulation System PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

BUDGET ACTIVITY:

S

(U) FY 1999 PLAN:

- (U) (\$626) Add/Improve Warfare Area representations in NSS as specified by the NSS Requirements Working Group and directed by the NSS Configuration Control Board.
- (U) (\$350) Identify and import the standard/validated data and information needed to characterize the additional/improved warfare area representations directed by the NSS Configuration Control Board.
- (U) (\$300) Add/Improve the interfaces between NSS and similar simulation systems from other services to improve interoperability with other services for an improved Joint Simulation capability to support Joint Assessments and Joint Command Level Training.
- (U) (\$800) Add/Improve the NSS functionality supported by NSS in the JMCIS/GCCS environment as specified by the JMCIS Requirements Working Group and directed by the NSS Configuration Control Board.
- (U) (\$600) Update and modernize the hardware and firmware suites used by NSS for critical applications specified by the NSS Requirements Working Group and directed by the NSS Configuration Control Board.
- (U) (\$740) Support the necessary domain experts to provide VV&A for those NSS additions/improvements directed by the NSS Configuration Control Board.

(U) PROGRAM CHANGE SUMMARY: В.

9

9

9

	FY 1996	FY 1997	FY 1998	FY 1999
FY 1997 PRESIDENT S BUDGET:	0	0	0	0
ADJUSTMENTS FROM FY 1997 PRESBUDG:	0	0	3,369	3,416
FY 1998 PRESIDENT S BUDGET SUBMIT:	0	0	3,369	3,416

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R-2 Exhibit

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Naval Simulation System

(U) CHANGE SUMMARY EXPLANATION:

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BUDGET ACTIVITY:

(U) Funding:

\$4,388K Navy decision to fund Naval Simulation System development; -\$8K to fund NWCF rate adjustments; -\$3K for minor Navy adjustments; -\$8K for inflation adjustment; -\$1,000K for 17135 - C4I Program Reduction. FY 1998:

\$3,455K Navy decision to fund Naval Simulation System development; -\$3K for minor Navy adjustments; \$20K for NWCF surcharge and rate adjustment; -\$13K for DoD Inflation adjustment; -\$3K for FY 1999:

Redistribution adjustment.

Not applicable. (U) Technical: Not applicable,

(U) Schedule:

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

(U) SCHEDULE PROFILE: Not Applicable Ω. Page 88-73 of 88-78 Pages

Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

A.

DATE: February 1997

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Navy Simulation System

	FY 1999		2,676
	FY 1998		2,794
	FY 1997		
	FY 1996		
(\$ in thousands)			
. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	a. Project Management	b. Software Development

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not Applicable. В.

d. Test and Evaluation

Total

Systems Engineering

740

575

3,416

3,369

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N

PROGRAM ELEMENT TITLE: Tactical Command System

COST (Dollars in thousands) <u>e</u>

NUMBER & PROJECT TITLE

PROGRAM ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002

TOTAL

Shipboard LAN/WAN X2307

497

495

CONT.

Tactical Command Support System (NTCSS), which is a multi-function program designed to provide standard tactical support information systems to various afloat and associated shore-based fleet activities. The NTCSS mission is to provide the full On 6 June 1995, NTCSS and its component subsystems, discussed below, were selected as Command and Control migration support information management requirements for force sustainment in support of the new direction of the Navy and Marine material and funds required to maintain and operate ships, submarines, and aircraft. NTCSS is to provide an efficient management of afloat tactical support data, through the use of standardized hardware and software, to meet the mission range of responsive tactical support ADP hardware and software in support of the management of information, personnel, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Shipboard LAN/WAN project is a component of the Naval systems under the auspices of ASD(C3I).

NTCSS incorporates the functionality of the Shipboard Non-Tactical ADP Processing (SNAP) systems, the Naval Aviation Logistics Command Management Information System (NALCOMIS), and the Maintenance Resource Management System (MRMS).

functions on afloat units, at Marine Aviation Logistic Squadrons (MALS), and at associated shore activities. Due to the age and obsolescence of SNAP I, which is currently deployed on the larger ships and at the MALS, and SNAP II, which is currently deployed on the larger ships and submarines, these systems are being replaced with SNAP III in the 1994 through 2000 time SNAP is an automated information system that supports organizational level maintenance, supply, financial and administrative the improvement in the accuracy of the maintenance, supply, financial and related support data maintained and reported by the ship; and the frame. SNAP improves equipment supportability and maintainability and thus readiness through: acceleration of management report preparation and data transmission.

NALCOMIS is an automated, real time, interactive, management information system that provides a modern management tool for management of the aviation repairables inventory providing nose-to-tail tracking through the repair and operations cycles. NALCOMIS automates the day-to-day management of aircraft maintenance at the organizational and intermediate levels.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION

DATE: February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Shipboard LAN/WAN

The scope of NALCOMIS includes 71 intermediate maintenance activities located afloat (CV/LHA/LHD) and ashore at MALS and Naval Air Stations (NAS's), and approximately 359 Navy and Marine squadrons. MRMS is an automated information system that supports ship intermediate maintenance management of the Atlantic and Pacific Fleets. MRMS supports Type Commands, Group Commanders, Area Coordinators, Readiness Support Groups, Submarine Squadrons, Ship Repair Facilities, and various intermediate Maintenance Activities, both afloat and ashore, for budgeting, planning, production and analysis of ship maintenance. MRMS improves ship readiness through improved maintenance and ship repair management, information resource management, and maintenance data processing. FY 98 is the first year of RDT&E funds for this project.

- PROGRAM ACCOMPLISHMENTS AND PLANS: 9
- 1. (U) FY 1996 PLAN:
- (U) Not Applicable
- 2. (U) FY 1997 PLAN:
- (U) Not Applicable.
- 3. (U) FY 1998 PLAN:
- (such as NTCSS) resident on the unclassified networks, and receive detail or roll-up planning and execution data. (U) (\$498) Develop and integrate multi-level security capabilities on unclassified networks used by/managed by NTCSS. This capability will support the Combat Support Information for the Warfighter thrust by enabling tactical systems connected to Classified (GENSER Secret) networks to initiate queries of logistics data bases
- 4. (U) FY 1999 PLAN:
- (U) (\$495) Continue to incorporate state-of-the-art technologies and business process improvements into interfaces with tactical systems.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION

DATE: February 1997

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Shipboard LAN/WAN

BUDGET ACTIVITY:

	FY 1999	0	495	495
	FY 1998	0	498	498
	FY 1997	0	0	0
	FY 1996	0	0	0
B. (U) PROGRAM CHANGE SUMMARY:		(U) FY1997 PRESIDENT S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	(U) FY 1998 PRESIDENT S BUDGET SUBMIT:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY 1998 was increased by \$500K due to a Navy decision to fund NTCSS Shipboard LAN/WAN and decreased by -\$1K for minor Navy adjustments and -\$1K for an inflation adjustment. FY 1998:

FY 1999 was increased by \$500K due to a Navy decision to fund NTCSS Shipboard LAN/WAN and decreased by -\$1K for minor Navy adjustments, -\$2K reprogrammed for NWCF surcharge, and -\$2K for an inflation adjustment. FY 1999:

Not applicable. (U) Schedule:

(U) Technical: Not applicable.

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

58,423 30,432 29,249 36,858 36,882 CONT CONT	FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO TOTAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM
	30,704 31,822
	(U) OPN (LI 2611)

(U) SCHEDULE PROFILE: Not applicable. Ω.

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System PROJECT TITLE: Shipboard LAN/WAN

	FY1999	495	495
	FY 1998	498	498
	FY 1997	0	0
	FY 1996	0	0
WN: (\$ in thousands)		ion	
A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	cito/platform Integration	Total
A.			•

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands): Not applicable. В.

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604245N

PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

(U) COST: (Dollars in Thousands)

COMPLETE 5 D ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

TOTAL PROGRAM

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION The mission of the AH-1W attack helicopter is to provide CONT CONT 19,963 151,979 108,286 51,026 2 2 90,264 80,735 986 '69 10,995 4BW/4BN UPGRADE RDT&E ARTICLES H2279/

- command and control and combat assault support under day/night and adverse weather conditions. Included is special operations support; control, coordination, guidance, supporting fire and aeromedical evacuation. The 4BW/4BN program will replace 2-bladed rotor systems on the AH-1W and UH-1N aircraft, and, in the case of the AH-1W, will phase a fully integrated cockpit into the development after initial work on the drive system is underway. Initial work will consist of simultaneous design efforts for the 4BW and 4BN. Major modifications include: a new rotor system with semi-automatic aircraft agility, maximum continuous speed, and payload (ordnance) capability. The fully integrated cockpit will reduce operator workload and improve situational awareness, thus increasing safety. It will provide growth potential for future weapon systems and avionics, which would increase mission effectiveness and survivability. (As discrete systems have previously been added to the aircraft, pilot workload has progressively worsened.) The cockpit will include integration of on-board mission planning, communications, digital fire control, self navigation, night targeting, and weapons systems in near mirror image crew stations reducing training requirements. The 4BN effort will incorporate the 4BW rotor rotary wing close air support, anti-armor, armed escort, armed/visual reconnaissance and fire support coordination capabilities under day/night and adverse weather conditions. The mission of the UH-1N utility helicopter is to provide fold of the new composite rotor blades, a new performance matched transmission, a new 4-bladed tail rotor and drive The 4BW will increase system into the UH-1N aircraft, maximizing commonality between the two aircraft and providing needed improvements in airspeed, maneuverability and system, a more effective elevator, upgraded landing gear, and pylon structural modifications. survivability, payload, power available, endurance, range, passenger supportability.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering and Manufacturing Development because it encompasses Engineering and Manufacturing Development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

PROJECT NUMBER: H2279
PROJECT TITLE: 4BW/4BN UPGRADE

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS: (Executed in PE 0604212N)

• (U) (\$ 0) Conducted pre-Milestone II efforts.

(U) (\$10,995) Conducted engineering trade studies, focusing on design configurations, specifications, Statements of Work. Conducted technical and management risk assessments and risk reduction efforts.

2. (U) FY 1997 PLAN: (Executed in PE 0603266N)

4BW/4BN Milestone II decision and approval for Engineering and Manufacturing Development (E&MD) in first quarter.

Begin design Contractor will conduct a competition to select a cockpit integrator and a pilotage FLIR producer. Begin cockpit design. Begin detail parts fabrication and procurement of long lead hardware. Begin 4BW/4BN design efforts and conduct 4BW/4BN Preliminary Design Review (PDR). and fabrication of tooling. (U) (\$67,564)

Begin Live, Fire, Test and Evaluation (LFT&E) effort of aircraft subassemblies. 550) S) 9 •

Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C 638.

3. (U) FY 1998 PLAN:

Continue cockpit design. Continue 4BW/4BN fabrication of tooling and procurement of long lead hardware. Begin initial fabrication of AH-1W/UH-1N aircraft. Critical Design Review (CDR). (960'08\$) (n)

Continue LFT&E effort of aircraft subassemblies. (689) \$ 9

4. (U) FY 1999 PLAN:

Complete cockpit design and begin avionics bench Continue fabrication of AH-1W/UH-1N aircraft. testing. Deliver initial AH-1W/UH-1N aircraft to contractor. (U) (\$89,409)

Continue LFT&E effort of aircraft subassemblies. 855) \$ <u>(a</u> Page 89-2 of 89-8 Pages

Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

PROJECT NUMBER: H2279
PROJECT TITLE: 4BW/4BN UPGRADE

February 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY:

FY 1999 85, 627 FY 1998 87,247 FY 1997 73,080 73,080 FY 1996 (U) FY 1997 President s Budget: (U) Appropriated Value:

+4,637

-6,512

-3,094

90,264

80,735

986'69

10,995

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998 President s Budget Submit:

(U) Adjustments from Pres Budget:

(U) Funding: The net reduction of \$-268K in FY 1996 is due to Jordanian rescission (\$-13K) and SBIR Transfer Surcharge; \$-69K for minor program adjustment; \$-103K for Non-FFRDC; and \$-1,461K for Congressional general reductions. A decrease of \$-5,900K in FY 1998 and an increase of \$+5,900K in FY 1999 was made to align the current funding profile with the CAIG s program estimate. In addition, reductions of \$-81K in FY 1998 and \$-168K in FY 1999 reflect set asides for the Acquisition Center of Excellence (ACE); \$-314K in FY 1998 and \$-274K in FY 1999 for minor pricing adjustments; \$-217K in FY 1998 \$-355K in FY 1999 for desk book and inflation; and \$-466K in FY 1999 for redistribution and NWCF Surcharge. The net reduction of \$-3,094K in FY 1997 reflects \$-1,461K for Navy Working Capital Fund (NWCF)

the production strategy by changing the number of LRIP s for each aircraft without changing the production schedule or funding. The following schedule changes resulted: 4BN FRP from 20/03 to 20/04, 4BW FRP from 10/05 to 20/04, 4BN MSIII from 20/02 to 20/04, 4BN MSIII from 30/01 to 40/02, 4BN OPEVAL from 30/02 to 30/03, 4BW TECHEVAL from 40/02 to 10/03. The 4BW LRIP #2 was incorrect, the effort should the DAB. During the pre-Milestone II decision process, the Working Integrated Product Team (WIPT) restructured 4BW CU CDR and CU Award. In addition: FY 1997 President s Budget displayed two errors in the Schedule Profile (U) Schedule: The Milestone II decision was delayed from 40/96 to 10/97 due to administrative scheduling by work, the following adjustments were made to the program schedule: 4BW CDR from 40/97 to 40/98 and 4BN CDR have been stated as 4BN LRIP #2. As a result of contract negotiations and associated alignment of 4BW/4BN in FY 1997. 10/05 4BW FRP was placed under the FY 1997 column vice To Complete and the 40/4BN CDR was from 40/97 to 40/98. Additionally, the following events were deleted from the program schedule: ommitted under FY 1997.

(U) Technical: None

EXD

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Pages

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UNCLASSIFIED OOO205

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

H2279 PROJECT NUMBER: PROJECT TITLE:

> S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

4BW/4BN UPGRADE

February 1997

DATE:

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

(280)2,885,654 TOTAL PROGRAM TO COMPLETE 216,323 2,595,638 FY 2003 ESTIMATE FY 2002 ESTIMATE 73, 693 FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 APN-1 - Line 8 FY 1996 ACTUAL

(U) RELATED RDT&E: 0604212N, ASW & Other Helo Developments 0603266N, AH-1T Comp Rotor Blade

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

H2279

February 1997

DATE:

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

4BW/4BN UPGRADE PROJECT NUMBER: PROJECT TITLE:

> (U) SCHEDULE PROFILE: Ω.

FY 1996 Milestones Program

FY 1998 1Q 4BW/4BN MSII FY 1997

2Q/04 4BW/4BN TO COMPLETE

FY 1999

MSIII

Engineering Milestones

20-40 4BW PDR 20-40 4BN PDR 2<u>0</u>/96 -2<u>0</u>/97 Design Studies/ Risk Assessments

2Q-4Q 4BW CDR 2Q-4Q 4BN CDR

 $\mathbf{T}\mathbf{\mathcal{E}}\mathbf{E}$

Milestones

1Q 4BW/4BN EMD

Milestones

Contract

#₁ 4BN LRIP 4BN LRIP 20/02

TECHEVAL

OPEVAL

4BW 4BW

30/02-10/03 20/03-40/03

4BN TECHEVAL 4BN OPEVAL

20/02-40/02 10/03-30/03

4BW LRIP 4BW FRP 20/03 4BN LRIP 20/04 4BN FRP 20/03 4BW LRIP 20/04 4BW FRP

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

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BUDGET ACTIVITY:

DATE: February 1997

PROJECT NUMBER: H2279
PROJECT TITLE: 4BW/4BN UPGRADE

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pr	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ю	Hardware Development	7,793	59,071	75, 559	79,000
ď.	Software Development	326	870	1,125	009
ပ်	Test and Evaluation	0	550	639	855
ь	Engineering & Technical Support	1,611	3,374	1,721	2,936
ø.	Gov t Furnished Equipment	0	2,623	0	5,441
f.	Program Management	1,265	1,626	1,691	1,432
g.	SBIR Assessment		1,872		
To	Total	10,995	986 '69	80,735	90,264

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Exhibit R-3

FY 1998 RDI&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES BUDGET ACTIVITY:

H2279 4BW/4BN UPGRADE

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	7,793	CONT	CONT	CONT	CONT	CONT	CONT
To	0	CONT	CONT	CONT	CONT	CONT	CONT
FY 1999 Budget	0	79,000	5,441	946	2,590	100	855
FY 1998 Budget	0	75, 559	0	1,054	1,792	100	639
FY 1997 Budget	0	59,071	2,623	2,092	2,132	70	550
FY 1996 Budget	7,793	0	0	729	1,208	135	0
Total FY 1995 & Prior	0	0	0	0	0	00	0
Project Office EAC	7,793	498,000	CONT	CONT	CONT		
Perform Activity EAC	7,793	498,000	CONT	CONT	CONT		
Award/ Oblig Date	96/20	11/97	: Various	10/97	10/97	Various Various	Various
Contract Method/ Fund Type	ent <u>s</u> : ss CPFF	r SS CPAF	d Equipment Various	rt: ent Rv WX	Spt WX	<pre>gement rt: (Travel acts:</pre>	ion:
Contractor/ Government Performing Activity	Product Development Major Contracts: Bell Helicopter Ft. Worth, TX S	Bell Helicopter Ft. Worth, TX	Gov t Furnished Equipment: Various	In-House Support: NAWC-AD, Patuxent Rv WX	Multiple Field Activities: Tech & Engr Spt WX	Support and Management In-House Support: (Travel) Various Misc. CS Contracts: Various	Test and Evaluation:

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0604245N PROGRAM ELEMENT TITLE: USMC H-1 UPGRADES

H2279 4BW/4BN UPGRADE PROJECT NUMBER: PROJECT TITLE:

GOVERNMENT FURNISHED PROPERTY

Item Description	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development	opment	Not Applicable	licable	·						
Support and Management	anagement	Not Applicable	licable							
Test and Evaluation	uation	Not Applicable	licable							

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development	0	9,730	65, 918	78, 405	116,118	CONT	CONT
Subtotal Support and Management	0	1,265	1,646	1,691	1,432	CONT	CONT
Subtotal Test and Evaluation	0	0	550	639	855	CONT	CONT
SBIR Assessment	0	0	1,872	0			1,872
Total Project	0	10,995	986 69	80,735	90,264	CONT	CONT

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604261N

PROGRAM ELEMENT TITLE: Acoustic Search Sensors

(U) COST: (Dollars in Thousands)

• د	5'1		.	,	-	E	1
TOTAL	PROGRAM		CONT	i i	97, 750	FINCE	5
OT	COMPLETE		CONT	•	0	E TACO	
FY 2003	ESTIMATE		12,636	1	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12, 536
FY 2002	ESTIMATE		21,855		0		21,855
FY 2001	ESTIMATE		24,960		0		24,960
FY 2000	ESTIMATE		37,335		0	1	37,335
	ESTIMATE		29,156	€	991		30,147
FY 1998	ESTIMATE		ω	iver (ADAR)	6,078		16,947
FY 1997	ESTIMATE	rocessing	3,585	tive Rece	10,396		9,219 13,981 16,
FY 1996	ACTUAL ESTIMATE ESTIMATE	V Sensors & P	1,125	r Deployed Ac	8,094 10,396 6,		9,219
E 43		ASF		Aiı			
PROJECT NUMBER &	TITLE	H0480		H2000			TOTAL

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

- (U) (H0480) This project provides improved air Anti-Submarine Warfare (ASW) mission effectiveness through engineering identified are the Generic Acoustic Stimulation System (GASS) which is an ocean, sensor and target-modeling system that tracking; and increased capacity and flexibility to handle multi-sensor data. Programs being funded during the period development of hardware and software associated with acoustic systems, sensors, processing, post-processing, data recording and displays for air ASW platforms. Key objectives: improved detection, classification, localization and future program planned for this project is the Shallow Water ASW Localization and Attack System (SWALAS) to provide will add shallow water and range dependent capabilities to all ASW trainers and the Advanced Extended Echo Ranging (AEER) system to provide an improved bistatic acoustic source and signal processing for harsh water environments. improved localization and attack in regional conflict environments. recording and displays for air ASW platforms. Key objectives:
- (U) (H2000) The Air Deployed Active Receiver (ADAR) sonobuoy is an expendable air-launched acoustic receiver utilized operating in shallow water environments as well as all submarines operating in deep water. The ADAR Sonobuoy will also be capable of functioning in a passive mode to detect high speed targets. The Air Common Acoustic Processing (ACAP) software programs reside in the UYS-1 (Signal processor in the P-3 and the S-3 aircraft) to provide acoustic data from by ASW aircraft. The ADAR sonobuoy functions as the acoustic receiver for the Improved Extended Echo Ranging (IEER) system. IEER is a mono/multistatic acoustic sensor system. IEER is a mono/multistatic acoustic sensor system. and acoustic receiver in a coordinated ASW search and surveillance mission against conventionally powered submarines sonobuoy sensors such as ADAR for display and analysis.
 - (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision

Page 90-1 of 90-16 Pages

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

05 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604261N

PROGRAM ELEMENT TITLE: Acoustic Search Sensors

(Dollars in Thousands) (U) COST:

PROGRAM TOTAL ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ACTUAL FY 1996 NUMBER PROJECT TITLE

H0480 ASW Sensors & Processing 1,125 3,585

CONT 12,636 21,855 24,960 37,335 29,156 10,869

data. Programs being funded during the period identified are the Generic Acoustic Stimulation System (GASS) which is an trainers and the Advanced Extended Echo Ranging (AEER) system to provide an improved bistatic acoustic source and signal Localization and Attack System (SWALAS) to provide improved localization and attack in regional conflict environments. (ASW) mission effectiveness through engineering development of hardware and software associated with acoustic systems, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION This project provides improved air Anti-Submarine Warfare sensors, processing, post-processing, data recording and displays for air ASW platforms. Key objectives: improved detection, classification, localization and tracking; and increased capacity and flexibility to handle multi-sensor ocean, sensor and target modeling system that will add shallow water and range dependent capabilities to all ASW processing for harsh water environments. A future program planned for this project is the Shallow Water ASW

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: (U) FY 19 (U) GASS Ή.

Completed initial phase of EMD contract source selection. 395) \$) (a) Completed integration of GFE environmental software into the GASS prototype. 570) \$) 9

Provided other engineering support and contractor support services 160) \$) 9

Page 90-2 of 90-16 Pages

Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

FY 1997 PLAN: 05 BUDGET ACTIVITY:

99

2

(U) (\$2,107)

H0480 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604261N

PROGRAM ELEMENT TITLE: Acoustic Search Sensors

ASW Sensors & Processing

Complete Milestone II, final source selection activities, and award EMD contract; initiate system

design.

Continue GFE environmental software development to reduce EMD risk. 390) \$) 9

Provide engineering oversight of EMD contractor. 250) \$ 3 Provide other engineering support and contractor support services. 510) \$) 9

(U) AEER

Prepare EMD solicitation and system specification. 250) \$) (n) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. 78) \$) (n)

FY 1998 PLAN ж Э

EMD contractor complete GASS system design and initiate software code and test. (U) (\$7,260)

Continue GFE environmental software development to reduce EMD risk. 334) s) 9

Provide engineering oversight of EMD contractor. 449) \$) 9

Provide other engineering support and contractor support services. 947) \$) (n)

(U) AEER

Complete Milestone II and award EMD contract. (U) (\$1,222)

Initiate system requirements documentation. 451) \$) <u>e</u> Provide other engineering support and contract support services. 206) \$ 9

Pages Page 90-3 of 90-16

Exhibit R-2

UNCLASSIFIED

FY 1998 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

05

BUDGET ACTIVITY:

H0480 PROJECT NUMBER:

DATE: February 1997

ASW Sensors & Processing PROJECT TITLE: PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

> (U) FY 1999 PLAN: 4.

GASS 9 EMD contractor complete preliminary design review (PDR) for each of four trainer types, procure preproduction hardware and continue code and test. (U) (\$14,990)

Continue GFE environmental software improvements. 310) \$ 9 Provide engineering oversight of EMD contractor. 462) \$) (n) Provide other engineering support and contractor support services. (U) (\$ 1,388)

(U) AEER

Complete contractor system design review (SDR); initiate subassembly fabrication and test. (U) (\$ 9,557) Complete Air Common Acoustic Processing (ACAP) SDR for implementation of AEER requirements. 450) \$ 9

Complete concept of operations for lead platform mission and display software. 450) \$) 9

Provide other engineering support and contractor support services. (U) (\$ 1,549)

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

ASW Sensors & Processing H0480 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Acoustic Search Sensors 0604261N PROGRAM ELEMENT:

B. (U) PROGRAM CHANGE SUMMARY:

05

BUDGET ACTIVITY:

FY 1999 29, 127 FY 1998 12,717 3,787 FY 1997 FY 1996 1,142 (U) FY 1997 President s Budget:

-1,848 -202-17 (U) Adjustments from Pres Budget:

1,125 3,585 10,869 29,156

+29

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998/99 President s Budget:

decision to reduce AEER funding by \$-1,294 thousand and to shift these funds to the ADAR program (H2000), \$-554 represents a \$-95 thousand decrease for NWCF reductions, \$-106 thousand decrease for inflation adjustment, \$-22 thousand for acquisition improvements decrease and AVDLR redistribution of \$+229 thousand and programs The FY 1996 net decrease of \$-17 thousand reflects a reduction of \$-2 thousand for the Jordanian thousand program adjustments. The FY 1998 net decrease of \$-1,848 thousand reflects a Department of the Navy decrease of \$202 thousand includes a \$-75 thousand reduction for Navy Working Capital Fund (NWCF) and \$-127 The 1997 net The FY 1999 net increase of \$+29 thousand (U) Funding: The FY 1996 net decrease of \$-17 thousand terminer program adjustment.

Rescission, \$-14 thousand for SBIR transfer and \$-1 thousand for minor program adjustment. thousand reduction for NWCF and minor program adjustments. adjustments of \$+23 thousand.

(U) Schedule: AEER EMD contract award delayed from 2Q/98 to 3Q/98 and SDR from 4Q/98 to 1Q/99 due to the reduction in FY 1998 funding. SWALAS MS-II has been delayed from 4Q/00 to 4Q/01, the SWALAS EMD contract award from 1Q/01 to 2Q/97 due to award from 1Q/01 to 2Q/97 due to reprioritization of requirements.

- (U) Technical: Not applicable.
- (Dollars in thousands) Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ပ
- (U) RELATED RDT&E:
- (U) PE 0603254N (ASW Systems Development)

Page 90-5 of 90-16 Pages

khibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604261N

05

BUDGET ACTIVITY:

H0480 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

ASW Sensors & Processing PROGRAM ELEMENT TITLE: Acoustic Search Sensors

> (U) SCHEDULE PROFILE: Ω.

20 GASS Milestone II FY 1996

TO COMPLETE 30/02 GASS MS-III 40/01 SWALAS MS-II

FY 1999

Milestones Program

Engineering

Milestones

10 AEER MS-II FY 1998

1Q/00 GASS CDR #1 3Q/00 GASS CDR #2-4 4Q/00 AEER PDR

1Q GASS PDR #1

20 GASS PDR #2-4 10 AEER SDR

3Q/01-2Q/02 GASS TTPRR 2Q/02-2Q/03 AEER TECHEVAL 4Q/02-4Q/03 AEER OPEVAL 4Q/01 AEER CDR

1Q/02 SWALAS EMD

Contract Award

Contract Milestones

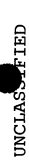
Milestones

Τ&E

Contract Award 3Q AEER EMD Contract Award 2Q GASS EMD

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Exhibit R-2



FY 1998 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

05

BUDGET ACTIVITY:

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Page 90-7 of 90-16 Pages

Exhibit R-3

FY 1998 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 PROJECT TITLE: ASW Sensors & Processing

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 05

Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development APLABS C/CPFI	elopment C/CPFF	7/93	5,469	5,469	5, 138	331	0	0	0	0	5,469
San Diego, CA SAIC	CA C/CPFF	6/91	6, 637	6, 637	4,610	0	250	294	270	1,213	6, 637
McLean, VA GASS EMD Contr		2/97	TBD	57,521	0	0	2, 185	7,260	14,990	33,086	57,521
SWALAS EMD Contr	Contr TBD	86/9	TBD	18,900	0	0	0	009	5,000	13,300	18, 900
MISC/In House	se WX	10/97	TBD	TBD	13,237	634	752	1,662	6,511	CONT	CONT
Support and Management MISC/In House WX MISC/Contrs C/CPFF	Managemen se WX C/CPFF	t 10/97 10/97	TBD	TBD	1,269 3,332	160	320	698 355	1,797 588	CONT	CONT
Test and Evaluation Not Applicable	aluation	Not Applie	cable								
GOVERNMENT FURNISHED PROPERTY	FURNISHED	PROPERTY									

		Delivery	Date
		Oblig	Date
Contract	Method/	Fund Type	Vehicle
	•	Item	Description

Total Program

Budget Complete

FY 1999

FY 1998 Budget

FY 1997

FY 1995FY 1996

& Prior Budget

Budget

Product Development Not Applicable

Support and Management Not Applicable

Test and Evaluation Not Applicable

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

05

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Acoustic Search Sensors PROJECT TITLE: ASW Sensors & Processing

	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program	
Subtotal Product Development	22,985	965	3,187	9,816	26,771	CONT	CONT	
Subtotal Support and Management	4,601	160	320	1,053	2,385	CONT	CONT	
Subtotal Test and Evaluation	0	0	0	0	0	CONT	CONT	
SBIR Assessment			78				78	
Total Project	27,586	1,125	3,585	10,869	29, 156	CONT	CONT	

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604261N

PROJECT TITLE: Air Deployed Active Receiver PROJECT NUMBER: H2000 PROGRAM ELEMENT TITLE: Acoustic Search Sensors

(Dollars in Thousands) (U) COST:

05

BUDGET ACTIVITY:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

6,078 H2000 Air Deployed Active Receiver (ADAR) 10,396

0

utilizes an ASW aircraft, supporting acoustic source, and acoustic receiver in a coordinated ASW search and surveillance receiver for the Improved Extended Echo Ranging (IEER) system. IEER is a mono/multistatic acoustic sensor system that operating in deep water. The ADAR Sonobuoy will also be capable of functioning in a passive mode to detect high speed targets. The Air Common Acoustic Processing (ACAP) software programs reside in the UYS-1 (Signal processor in the P-3 mission against conventionally powered submarines operating in shallow water environments as well as all submarines (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Air Deployed Active Receiver (ADAR) sonobuoy is an The ADAR sonobuoy functions as the acoustic and the S-3 aircraft) to provide acoustic data from sonobuoy sensors such as ADAR for display and analysis. expendable air-launched acoustic receiver utilized by ASW aircraft.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS:
- Completed EMD Contractor CDR and Completed airdrop Contractor Demonstration Tests (CDTs). C initiated build and delivery of TECHEVAL/OPEVAL test units. (U) (\$4,165)
- Initiated Completed ACAP and S-3B subsystems and integrated ADAR/ACAP into the S-3B/ADAR system. S-3B/ADAR system test. (U) (\$1,881)
- Initiated training materials and equipment for TECHEVAL/OPEVAL and for Fleet Introduction Team (FIT) 632) ŝ 9
- Provided other engineering support and contractor support services. (U) (\$1,416)

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors 05 BUDGET ACTIVITY:

PROJECT TITLE: Air Deployed Active Receiver PROJECT NUMBER: H2000

- 2. (U) FY 1997 PLAN:
- (U) (\$3,629) Complete build and delivery of TECHEVAL and OPEVAL test units.
- Complete S-3B/ADAR integration test and conduct system flight test. (\$2,901) 9
- Complete training materials and equipment for TECHEVAL/OPEVAL. 570) \$ 9
- (U) (\$1,394) Conduct TECHEVAL of the IEER system.
- Provide other engineering support and contractor support services. (\$1,736)9
- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. (\$ 166) 9
- 3. (U) FY 1998 PLAN:
- (U) (\$1,254) Provide system engineering support for completion of system integration test and TECHEVAL.
- (U) (\$ 932) Complete TECHEVAL.
- (U) (\$1,165) Complete OPEVAL.
- Initiate Generic Acoustic Stimulator System (GASS) prototype integration into S-3B Weapon System Trainer (WST) for FIT training. (\$1,370)<u>e</u>
- (U) (\$ 360) Complete FIT training materials.
- Provide other engineering support and contractor support services. 997) \$) 9
- 4. (U) FY 1999 PLAN:
- (U) (\$ 738) Complete GASS prototype/FIT trainer integration.
- Provide other engineering support and contractor support services. 253) \$ <u>e</u>

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: H2000 PROGRAM ELEMENT TITLE: Acoustic Search Sensors PROGRAM ELEMENT: 0604261N

05

BUDGET ACTIVITY:

h Sensors PROJECT TITLE: Air Deployed Active Receiver

February 1997

DATE:

(U) PROGRAM CHANGE SUMMARY: m

FY 1999 +991 991 FY 1998 3,260 6,078 +2,818 10,396 +2,042 FY 1997 FY 1996 -117 8,094 (U) FY 1998/99 President s Budget: (U) Adjustments from Pres Budget: (U) FY 1997 President s Budget:

(U) CHANGE SUMMARY EXPLANATION:

- \$+1,000 thousand to correct deficiencies revealed in GASS prototype/WST integration testing and \$-9 thousand (U) Funding: The FY 1996 net decrease of \$-117 thousand includes, \$-97 thousand for SBIR, a \$-9 thousand decrease for the Jordanian Rescission and \$-11 thousand minor pricing adjustment. The FY 1997 net increase rephasing (\$+1,370 thousand for development to initiate the GASS prototype/WST integration for FIT training from FY 1997 to FY 1998), and an increase of \$+200 thousand for AVDLR redistribution, and a \$-165 thousand of \$+2,042 thousand reflects a Congressional increase of \$+2,500 thousand for modification and testing of ADAR software prior to start of Techeval, and a decrease of \$-458 thousand for Navy Working Capital Fund (NWCF) and minor program adjustments. The FY 1998 net increase of \$+2,818 thousand reflects a \$+2,783 The FY 1999 net increase of \$+991 thousand reflects and \$+1,413 thousand for the rephasing of the ADAR/S-3B integration and tests, TECHEVAL and training decrease for the Jordanian Rescission and \$-11 thousand minor pricing adjustment. decrease for NWCF and minor pricing adjustments. minor pricing adjustment.
- EMD CDR has slipped from 30/96 to 40/96 due to corrective action activity during contractor demonstration tests. Schedule 9
- (U) Technical Not applicable.
- (Dollars in thousands) Not applicable. OTHER PROGRAM FUNDING SUMMARY: E ပ်

TOTAL	CONT
COMPLETE	CONT
ESTIMATE	42,920
FY 2002 ESTIMATE	42,454
FY 2001 ESTIMATE	38, 284
FY 2000 ESTIMATE	29,439
FY 1999 ESTIMATE	22,624
FY 1998 ESTIMATE)1) (403600 0
FY 1997 ESTIMATE	OPN (SSQ-101) (403600) 0 0
FY 1996 ACTUAL	(D)

(U) RELATED RDT&E:

(U) PE 0603254N (ASW Systems Development)

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Exhibit R-2

FY 1998 RDT&E, N BUDGET JUSTIFICATION SHEET

N SHEET DATE: February 1997

BUDGET ACTIVITY: 05 PROGRAM ELEMENT: 0604261N

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver

D. (U) SCHEDULE PROFILE:

FY 1996 FY 1997

FY 1998 30 MS-III

FY 1999

TO COMPLETE

Program Milestones

Engineering 4Q EMD CDR Milestones

T&E

Milestones

4Q/97-1Q/98 TECHEVAL 2Q-3Q/98 OPEVAL

> Contract Milestones

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Acoustic Search Sensors

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

05

BUDGET ACTIVITY:

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
Ф	Hardware Development	1,200	1,924	0	0	
ъ.	Software Development	1,881	1,339	400	0	
ບໍ	Systems Engineering	579	492	109	130	
ਰ	Development Test and Evaluation	1,686	1,866	932	0	
ů.	Integrated Logistics Support	130	0	0	0	
f.	Training Equipment	632	1,140	1,360	809	
g.	Government Engineering Support	700	1,766	1,115	0	
년	Program Management Support	1,026	1,468	197	178	
. .	Contractor Support Services	260	235	200	75	
÷	Operational Test and Evaluation	0	0	1,165	0	
۲.	SBIR Assessment		166			
Total	tal.	8,094	10,396	6,078	991	

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors BUDGET ACTIVITY: 05

PROJECT NUMBER: H2000 PROJECT TITLE: Air Deployed Active Receiver

B. () BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

43	27 10 38	00	32						
24,84	46, 8; 9, 6: 1, 6(5, 4 2, 4	4,5		Total Program			2,296	
0	000	00	0		·			0	bit R-3
0	130	178 75	0		·			0	Exhibit
0	1,984 0 1,000	797 200	2,097					0	
1,924	4,852 185 0	1,468	1,566					0	6 Pages
1,200	4,702 606 0	1,026 260	300		[E4			0	15 of 90-16
21,719	35,159 8,819 0	1,931 1,698	569		Total FY 1995FY & Prior B			2,296	Page 90-15
24,843	46,827 9,610 1,608	4,885 2,468	4,532						
24,843	46,827 9,610 TBD	4,885 2,468	.ion) 4,532		Delivery Date	able	licable	N/A	
7/92	10/97 10/97 10/97	10/97	ian 2 Mill 10/97	ROPERTY	Award/ Oblig Date	Vot Applic		N/A	
lopment C/CPIF	IN RV WX 3e WX egrtn TBD	Management se WX C/CPFF	aluation 18 (Less th Various	URNISHED E	Contract Method/ Fund Type Vehicle		Management	aluation WX	
Product Deve ERAPSCO	Fort Wayne, NAWC/AD PAX MISC/In Hous Trainer Inte	Support and MISC/In Hous MISC/Contrs	Test and Eva	GOVERNMENT	Item Description	Product Deve	Support and	Test and Eva	
	Development C/CPIF 7/92 24,843 24,719 1,200 1,924 0 0 0	F 7/92 24,843 21,719 1,200 1,924 0 0 0 24,85,84 X 10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 46,90 X 10/97 9,610 9,610 8,819 606 185 0 0 0 9,90 D 10/97 TBD 1,608 0 1,000 608 0 1,000	7/92 24,843 24,843 21,719 1,200 1,924 0 0 0 2 10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 4 10/97 9,610 9,610 8,819 606 185 0 0 0 0 10/97 TBD 1,608 0 0 1,000 608 0 10/97 4,885 4,885 1,931 1,026 1,468 797 178 0 10/97 2,468 2,468 1,698 260 235 200 75 0	7/92 24,843 24,843 21,719 1,200 1,924 0 0 0 2 10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 4 10/97 9,610 9,610 8,819 606 185 0 0 0 0 0 10/97 4,885 4,885 1,931 1,026 1,468 797 178 0 10/97 2,468 2,468 1,698 2,600 2,097 0 0	7/92 24,843 24,843 21,719 1,200 1,924 0 0 0 0 2 10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 4 10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 0 10/97 4,885 4,885 1,931 1,026 1,468 797 178 0 than 2 Million) s 10/97 4,532 569 300 1,566 2,097 0 0	10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 0 0 0 0 0 0 0 0	10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 0 0 0 0 0 0 0 0	10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 0 0 0 0 0 0 0 0	10/97 46,827 46,827 35,159 4,702 4,852 1,984 130 0 0 0 0 0 0 0 0 0

000225

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 0	05 PROGRAM PROGRAM	PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Ac	604261N TLE: Acoust	261N : Acoustic Search Sensors	Sensors	PROJECT NUR	PROJECT NUMBER: H2000 PROJECT TITLE: Air Der	NUMBER: H2000 TITLE: Air Deployed Active Receiver
		Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	evelopment	65, 697	6, 508	6,961	2,984	738	0	82,888
Subtotal Support and Management	nd Management	3,629	1,286	1,703	766	253	0	7,868
Subtotal Test and Evaluation	Evaluation	2,865	300	1,566	2,097	0	0	6,828
SBIR Assessment				166				166
Total Project		72, 191	8,094	10,396	6,078	991	0	97,750

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Exhibit R-3

UNCLASSIFIED

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-2

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL E	FY 1996 FY 1997 ACTUAL ESTIMATE	FY 1998 ESTIMATE	FY 1998 FY 1999 ESTIMATE ESTIMATE	FY 2000 ESTIMATE	FY 2001		표 없	TOCOMPLETE	TOTAL
H1425 V-22	717,336	552,082	117,336 552,082 529,495 272,716 140,900	272,716	140,900	92,471	43,717	30,469	63, 708 6	63, 708 6, 806, 743
	717,336	17,336 552,082		529,495 272,716 140,900	140,900	92,471	43,717	30,469	63, 708 6	63,708 6,806,743
RDI&E Articles		4								4

aircraft to meet the medium lift needs of the United States Marine Corps (USMC) and the special operations needs of the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element funds the development of a replacement United States Special Operations Command (USSOCOM).

because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT (EMD) (U) JUSTIFICATION FOR BUDGET ACTIVITY:

countermeasures. The CV-22 will be approximately 90% common with the MV-22. Beginning in FY 1996, Project H1425 funds A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The V-22 program is designed to provide an aircraft to meet aircraft will be capable of operations from aviation and air capable ships, as well as from unimproved landing sites throughout the world. The tiltrotor aircraft combines the speed, range and fuel efficiency normally associated with turboprop aircraft with the vertical take-off/landing and hover capabilities of helicopters. The special operations aircraft (CV-22) will consist of the baseline V-22 aircraft (MV-22) configuration plus a terrain following radar, the medium lift amphibious/vertical assault needs of the USMC and the special operations needs of the USSOCOM. additional fuel tanks, radios and flare/chaff dispensers, radar jammer and warning receiver, and infrared both the MV-22 and CV-22 research, development, test and evaluation efforts.

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Exhibit R-2

UNCLASSIFIED

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

PROJECT NUMBER: H1425 PROJECT TITLE: V-22

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$665,391) Continued contract efforts related to the EMD program, including the fabrication/assembly and ground testing of EMD aircraft and government furnished equipment (GFE) integration. Completed mating of aircraft 7, 8 and 9. Began CV-22 efforts. Development/procurement of organizational level equipment to support aircraft 7-10. Development of repair and damage limit data for inclusion in the logistic support analysis Started static test article (STA) testing.
- Continued in-house flight test activities, Integrated Test Teams (ITTs), Integrated Product Teams numerous other development and test efforts at the government's in-house activities. Conducted CV-22 Systems (IPTs), support equipment development, logistics and training activities, the manned flight simulator and Requirements Review (SRR). (U) (\$51,945)

2. (U) FY 1997 PLAN:

- aircraft. Complete aircraft 7 ferry flight to Patuxent River. Award maintenance trainer and operational flight (U) (\$485,702) Continue MV-22 and CV-22 contract efforts related to the EMD program, including delivery and flight testing of EMD aircraft and GFE integration. Complete mating of aircraft 10. First flight of EMD trainer upgrade contracts. Continue LSA efforts. Complete STA testing.
- (U) (\$53,186) Continue in-house flight test activities, ITTs, IPTs, support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities. Train pilots for EMD testing. Conduct operational assessment (OT-IIC).
- (U) (\$13,194) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C.638.

Exhibit R-2

February 1997

DATE:

FY-1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: V-22 PROGRAM ELEMENT: 0604262N

H1425 PROJECT NUMBER: PROJECT TITLE:

> (U) FY 1998 PLAN: 3

Continue LSA and training Complete Depot level LSA. Start drop test article (DTA) testing. Start STA test to failure. Continue MV-22 and CV-22 contract efforts related to the EMD program. (U) (\$473,583) efforts.

Complete OT assessment (OT-(U) (\$55,912) Continue in-house flight test activities, ITTs, IPTs, support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities. Conduct CV-22 preliminary design review (PDR). Complete OT assessment (OT-(\$55,912)

(U) FY 1999 PLAN:

- LSA complete. Complete maintenance and pilot (U) (\$228,398) Continue MV-22 and CV-22 contract efforts related to the EMD program, including flight testing Continue training efforts. operational evaluation (OPEVAL) training. Complete DTA testing. of EMD aircraft and GFE integration.
- Continue in-house flight test activities, ITTs, IPTs, support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities. Conduct CV-22 Critical Design Review (CDR). Conduct MV-22 technical evaluation (TECHEVAL). Begin MV-22 OPEVAL. (\$44,318)

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FY-1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0604262N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S BUDGET ACTIVITY:

H1425 PROJECT NUMBER: PROJECT TITLE:

> (U) PROGRAM CHANGE SUMMARY: В.

FY 1999 259,030 FY 1998 522,651 FY 1997 576, 792 FY 1996 733,728 (U) FY 1997 President s Budget:

(U) Appropriated Value

+13,686 +6,844 576,792 -24,710 -16,392(U) Adjustments from PRESBUDG:

272,716

529,495

552,082

717,336

(U) FY 1998 President s Budget:

CHANGE SUMMARY EXPLANATION:

9

(U) Funding: The FY 1996 decrease reflects \$844 thousand for the Jordanian Rescission, \$15,471 thousand for the SBIR assessment, and \$77 thousand for minor pricing adjustments. The FY 1997 decrease reflects \$24,710 thousand for Congressional undistributed reductions. The FY 1998 increase of \$6,844 thousand and the FY 1999 increase of \$13,686 thousand reflect increases to CV-22 rephased as a result of FY 1996 Congressional undistributed reductions.

The DAB LRIP Review (U) Schedule: The low rate initial production (LRIP) 1 advanced acquisition contract (AAC) award slippedfrom The CV Definitization slipped from and LRIP 1 definitization/full funding slipped from 2097 to 3097 due to administrative scheduling delays. CV PDR and The OT Assessment scheduled for 4096 was delayed to 1097 due to administrative delays in defining the scope of activities to be conducted and due to EMD hardware availability for the Manned Flight Simulator. The OT assessment period is now 1097 through 4097. 4th quarter FY96 to 1st quarter FY 97 due to extended proposal/reproposal and negotiation efforts. 2nd quarter FY96 to 3rd quarter FY96 due to administrative and negotiation delays. CDR was delayed from 30.97 to 20.98 and 20.98 to 10.99 respectively.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003 TO	TOTAL
ESTIMATE	STIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE COMPLETE	
APN V-22 & 0	607,903	472,007	621,007	665, 165	877,022	1,180,647	1,445,653 22,213,858	
Adv Proc 47,145	125,078	69, 629	55, 128	74,315	99, 192	121,631	115,816 2,374,479	
APN Spares 0	56,488	28,806	36, 335	84,407	95,877	83, 433	21,952 2,542,877	
Total APN 47,145	789,469	570,472	712,470	823,887	1,072,091	1,385,711	1,583,421 27,131,214	34,347,2801
¹ Includes \$231,400	F FY 1989	APN funds.						

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Exhibit R-2

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

PROJECT NUMBER: H1425 PROJECT TITLE: V-22

> (U) RELATED RDT&E: (U) PE 116404BB CV-22

D. (U) SCHEDULE PROFILE:

Program Milestones	FY 1996	FY 1997 3 <u>09</u> 7 DAB LRIP Review	FY 1998	FY 1999 TO	TO COMPLETE
Engineering Milestones	4096 CV SRR		2 <u>0</u> 98 CV PDR	1099 CV CDR	
T&E Milestones		1 <u>0</u> 97-4 <u>0</u> 97 OT Assess	3 <u>0</u> 98 OT Assess	2099-3099 TECHEVAL 3099-1000 OPEVAL	HEVAL VAL
Contract Milestones	3096 LRIP 1 AAC	1097 3097 3097	CV Def LRIP 1 Def/Full Funding Maint Trainer contract award	T	

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22 BUDGET ACTIVITY:

H1425 V-22 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

ı		,			
Pr	Project Cost Categories	FX 1996	FY 1997	FY 1998	FY 1999
a.	Prime Contractor Development	651,156	462,398	451,654	209,423
ъ.	b. Contractor Engineering Support	14,235	23,304	21,929	18,975
ပ်	Government Engineering Support	51,945	53, 186	55, 912	44,318
Ġ.	d. SBIR Assessment	0	13, 194	0	0
To	Total	717,336	552,082	529,495	272,716

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Exhibit R-3

DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

H1425 V-22 PROJECT NUMBER: PROJECT TITLE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Contract Method/ Fund Type Vehicle	Award/ Oblig <u>Date</u>	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development: Bell-Boeing CPAF	relopment: r CPAF	10/92	TBD	TBD	1,605,034	644,200	455,170	445,224	204,603	CONT.	CONT.
Arlington, VA Allison CP	CPIF	12/92	TBD	TBD	147,485	6,956	7,228	6,430	4,820	CONT.	CONT.
Indianapolis, IN STI T&M	lis, IN T&M	10/97	TBD	TBD	11,464	1,700	2,607	1,998	2,066	CONT.	CONT.
Rockville, MD Hughes T&	. MD T&M	10/97	TBD	TBD	0	0	6,751	6,804	6,045	CONT.	CONT. **
Indianapolis, IN	Lis, IN WX	10/97	TBD	TBD	*	22,374	42,636	43,750	33, 311	CONT.	CONT. **
NAWCADWAR					*	7,725	0	0	0	0	CONT.
NAWCADIND			TBD	TBD	*	12,124	0	0	0	0	CONT.
NAD Ch Pt	WX	10/97	TBD	TBD	*	7,634	9,601	10,531	7,803	CONT.	CONT.
NAWCADLKE	WX	10/97	TBD	TBD	*	4,927	5,577	4,381	3,286	CONT.	CONT.
NAWCWDCHL	WX	10/97	TBD	TBD	*	2,223	1,484	1,222	710	CONT.	CONT.
OPTEVFOR	WX	10/97	TBD	TBD	*	282	155	1,543	4,660	CONT.	CONT.
MISC Gov t	various	various	TBD	TBD	5,536	7,191	7,679	7,612	5,412	CONT.	CONT.

Support and Management:

0 0 0 0 3,093 3,093 various 3,093 MISC Contr. various

3,093

0

Test and Evaluation: Not applicable.

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Exhibit R-3

^{*} Total FY95 & Prior amounts are not available. ** Funding profile reflects BRAC merger of NAWCADWAR with NAWCADPAX and privatization of NAWCADIND.

DATE: February 1997

RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

U6U4Z6ZN TTTE: V-22

PROJECT NUMBER: H1425 PROJECT TITLE: V-22

GOVERNMENT FURNISHED PROPERTY: Not applicable

	Total FY 1995	FY 1996 Budget	FY 1997 Bidget	FY 1998 Budget	FY 1999 Budget	To	Total Program
						•	
Subtotal Production Development	1,769,519	717,336	538,888	529,495	272,716	371,265	371,265 4,199,296
Subtotal Support and Management	3,093	0	0	0	0	0	3,093
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Other FY-95 and Prior Costs $1/$	2,591,160	0	0	0	0	0	0 2,591,160
SBIR	0	0	13, 194	0	0	0	13, 194
Total Project	4,363,772	717,336	552,082	529,495	272,716	371,265	371,265 6,806,743

0603203N, 0603256N, 0604222A, & 0604262N. $\underline{1}$ / Reflects previous V-22 funding in the following P.E. s:

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Exhibit R-3

UNCLASSIFIED

Date: February 1997

FY 1998/99 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604264N

PROGRAM ELEMENT TITLE: Aircrew Systems Development

(Dollars in Thousands) (U) COST:

TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

PROGRAM

W0606 Aircrew Systems Development

13,635 14,126 12,111 26,083 16,725 TOTAL

CONT.

13,765

13,426

13, 189

and manufacturing development (EMD) of Aviation Life Support Systems to protect aircrews from current and future threats including: directed energy weapons, chemical/biological/radiological agents/fallout, ballistic projectiles, temperature (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Aircrew Systems Development program provides engineering expedite introduction into Navy and Marine Corps fixed and rotary wing aircraft, reduce costs, and promote commonality. developmental items (NDI), joint and tri-service developments, and the pursuit of NATO/allied cooperative ventures to extremes, heat/fire, low concentration oxygen environments, high dynamic forces during emergency egress, and high forces. The program also provides development for the following capabilities: head protection, inflight restraint, emergency egress and descent, escape and evasion, survival and rescue, and anthropometric sizing for small female aircrew. Acquisition initiatives include competition, the application of streamlining initiatives, use of non-

SUBPROJECTS: 3

- (U) ESCAPE AND CRASH SAFETY: Naval Aircrew Common Ejection Seat Pre-Planned Product Improvement (NACES P1), Advanced Crashworthy Aircrew Survival Systems (ACASS), Joint Inflatable Body and Head Restraint System (IBAHRS), Joint Cockpit Air Bag System (JCABS), Cats Eyes Emergency Detachment System (CEEDS), Parachutes, and Crashworthy Troop Seats (CWTS), Non-Naces and Small Occupant Escape System Improvements.
 - Accommodation Expansion Program (AAEP), Advanced Oxygen Delivery System (AODS), Advanced Oxygen Mask (AOM), and (U) LIFE SUPPORT: Passenger Anti-Exposure Survival Systems (PAESS), Extreme Cold Weather Improvement Program Aircrew Modified Equipment Leading to Increased Accommodation (AMELIA), PRC-112 Pi, Aircrew Combat Survivor Evader Locator (CSEL).
 - (U) THREAT PROTECTION: Joint Laser Eye Protection (LEP), Chemical Biological (CB), Navy Combat Edge (NCE), Advanced Technology Crew Station (ATCS), Advanced Integrated Life Support Systems (AILSS), Agile Frequency LEP, Aircrew Integrated Survival Armor Protection (AISAP), and Aircrew Cooling.
 - (U) HELMET, VISION AND DISPLAYS: Joint Night Vision System (NVS), Joint Helmet Mounted Cueing System (JHMCS), Passive Noise Reduction (PNR) Earcup and Navy Day/Night All Weather Helmet (NDNAWH).

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Date: February 1997

FY 1998/99 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 06042

PROJECT PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W0606 PROJECT TITLE: Aircrew Systems Development

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- on helo crashworthy systems. IBAHRS: Obtained Milestone (MS) III and approved Engineering Change Proposal (ECP) for AH-1W. CEEDS: Completed qualification tests. CWTS: Commenced DT for H-53. Parachutes: Completed live jump ACASS: Continued DT (U) (\$9,274) NACES P³I: Awarded EMD contract H-53, initiated Phase I Development Test (DT). testing for vacuum packed parachute.
- AMELIA: Continued DT for identified (U) (\$2,633) ECWIP: Continued DT for cold weather clothing survival items. AMELIA: Continued DT for in accommodation problems for female and small aviators. AAEP: Continued cockpit mapping, commenced DT.
- LEP: (U) (\$2,881) Completed Helicopter Emergency Egress Device System (HEEDS) P1: Prepared and approved ECP. Continued joint Navy/Army Laser Protection DT, prepared ECP, and awarded EMD contract.
- (U) (\$1,937) NVS: Supported replacement Night Vision Goggle (NVG) for the TACAIR Cats Eyes program. JHMCS: Supported joint development for MS I and risk reduction efforts. PNR Earcup: Commenced DT, established joint service plan to incorporate PNR technology. NDNAWH: Developed program plans and monitored 6.4 efforts.

2. (U) FY 1997 PLAN:

- Naces and small occupant escape systems, commence DT. ACASS: Continue DT on helo crashworthy systems. JCABS: Commence DT. CWTS: Complete DT and ECP approval for H-53; and conduct source selection/contract award for H-1, (U) (\$12,407) NACES P³I: Continue Phase I DT, PDR, and verification of ECP. NACES Phase II, commence DT. H-3, and H-46 troop seats. Parachutes: Investigate vacuum pack applications for ejection seats.
- Support Air Force AMELIA: Continue (U) (\$2,389) ECWIP: Continue DT for cold weather clothing and survival items and prepare ECPs. CSET: AAEP: Continue cockpit mapping/DT. DT and investigate non combat survival radio alternatives. DT and Operational Test (OT) of modified equipment.
- AILSS: Monitor ncy protection DT, commence OT and prepare Laser Eye ECP. Complete OT efforts, obtain MS III decision. (U) (\$2,950) LEP: Continue fixed frequency protection DT, NCE: Army EMD for rotary wing system.
- (\$7,885) NVS: Monitor Air Force NVS DT, flight test AN/AVS-9 DT/OT and complete ECP for AN/AVS-9.

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Exhibit R-2

UNCLASSIFIED

Date: February 1997

FY 1998/99 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT TITLE: Aircrew Systems Development PROJECT NUMBER: W0606 PROGRAM ELEMENT TITLE: Aircrew Systems Development PROGRAM ELEMENT: 0604264N

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BUDGET ACTIVITY:

JHMCS: Award joint USN/USAF development contract. Continue platform integration, obtain MS II. Conduct Preliminary Design Review (PDR). PNR: Improve design and prototype earcups for DT testing, develop procurement package. NDNAWH: Monitor 6.4 efforts, commence DT.

- (U) (\$452) Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638.
- FY 1998 PLAN: 9 ъ
- crashworthy systems. JCABS: Complete integration design, write SH-60 ECP. CWTS: Complete design and certification for H-1, H-3, and H-46 troop seats. NACES Phase II: Review integration studies and component tests. Non-NACES and Small Occupant Escape Systems: Continue DT on selected systems. ACASS: Continue DT on helo CWTS: Complete design and (U) (\$4,229) NACES P3I: Complete Phase I DT and approve ejection seat ECP.
- ECP (U) (\$2,977) ECWIP: Continue DT for cold weather clothing and survival items and prepare ECPs. AMELIA: Continue DT and OT of modified equipment and prepare ECPs. AAEP: Complete cockpit mappings and commence CSEL: Support Air Force DT/OT. preparation. AOM: Commence DT studies.
- AILSS: Monitor Army (U) (\$1,200) LEP: Complete fixed frequency protection DT, commence OT and approve ECPs. EMD for rotary wing system. Aircrew Cooling: Initiate DT studies.
- JHMCS: Continue PNR: Conduct DT. (U) (\$3,705) NVS: Monitor and evaluate USAF panoramic NVG program and NVS Detachment system. platform integration and software development. Conduct Critical Design Review (CDR). NDNAWH: Continue prototype integration and test.
- FY 1999 PLAN: 9 4.
- ACASS: Continue DT and OT of helo crashworthy systems. JCABS: Complete prototype installations for other SH-60 models and other rotary/fixed wing platforms. CWTS: Complete DT and prepare H-1, H-3, and H-46 platform ECPs. (U) (\$2,703) NACES P31: Complete Phase I aircraft integration efforts and platform ECPs.
- CSEL: Support Air Force DT. AMELIA: (U) (\$2,519) ECWIP: Continue DT for cold weather clothing and survival items and prepare ECPs. AOM: Initiate EMD DT. AAEP: Complete ECP preparation. AODS: Initiate DT studies. Continue DT and OT of modified equipment and prepare ECP s.
- Commence agile frequency protection (U) (\$2,204) LEP: Complete fixed frequency OT and prepare ECPs, MS III. Commence DT. studies. AILSS:

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FY 1998/99 RDT&E,N BUDGET ITEM JUSTIFICATION

PROJECT NUMBER: W0606 PROGRAM ELEMENT TITLE: Aircrew Systemss Development PROGRAM ELEMENT: 0604264N Ŋ BUDGET ACTIVITY:

PROJECT TITLE: Aircrew Systems Development

February 1997

Date:

Commence OT. PNR: Conduct OT, approve design for (U) (\$6,700) NVS: Monitor and participate in NVS Detachment DT/OT, Participate in USAF Panoramic NVG evaluation. JHMCS: Complete platform integration and software development. production. NDNAWH: Conduct operational assessment.

_	(U) PROGRAM CHANGE SUMMARY:	FV 1996	FY 1997	FY 1998	FY 1999
	(U) FY 1997 President s Budget:	16,953	11,089	12,411	14,179
	(U) Appropriated Value		27,489		
	(U) Adjustments from PRESBUDG:	-228	+14,994	-300	-53
	(U) FY 1998 President s Budget:	16,726	26,083	12,111	14,126

В.

- (U) CHANGE SUMMARY EXPLANATION:
- thousand for the F-16 Jordanian rescission and \$1 thousand for minor pricing adjustments. FY 1997 net increase consists decrease reflects \$224 thousand for Navy Working Capital Fund (NWCF) carryover and rate adjustments and \$76 thousand for minor pricing adjustments. FY 1999 net decrease reflects an increase of \$58 thousand for NWCF rate adjustments. This of \$16,400 thousand for Modular Helmet Mounted Display, Five Line Laser Visor, Small Occupant Escape Systems, NACES Phase II Ejection Seats, Troop Seats, and helmet development as stated in the FY 1997 DoD Appropration Bill. This (U) Funding: FY 1996 decrease reflects \$208 thousand for Small Business Innovation Research Assessment (SBIR), \$19 increase is partially offset by a decrease of \$1,406 thousand for Congressional undistributed reductions. FY 1998 increase is offset by a decrease of \$111 thousand for minor pricing adjustments.
- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- OTHER PROGRAM FUNDING SUMMARY: Not Applicable. 9 ပ
- RELATED RDT&E: 9
- (Aviation Survivability) (U) PE 0603216N
- (Life Support Equipment, related Air Force efforts) PE 0604706F
- Coordinated through the OSD (Combat Feeding, Clothing and Equipment, related Army efforts. sponsored Tri-Service Life Support RDT&E Steering Committee) (Chemical Biological (CB) program) PE 0604713A 99
 - PE 0604384BP PE 06084201F 66
- 06084201F (Common Avionics related Air Force efforts)

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Exhibit

· UNCLASSIFIED

Date: February 1997

FY 1998/99 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development BUDGET ACTIVITY: 5

PROJECT NUMBER: W0606 PROJECT TITLE: Aircrew Systems Development

(U) SCHEDULE PROFILE: D.

TO COMPLETE	AILSS MSIII JHMCS MSIII NACES P ³ I PHASE II, MS III	LEP ECP NACES P ³ I PHASE II, ECP	NACES P ³ I PHASE II DT/OT	NACES P ³ I PHASE II/III
FY 1999	3Q AODS MSII 2Q AOM MSII 2Q AILSS MSII 2Q LEP MSIII	10 CWTS H-1, H-3 & H-46 ECPs	3Q LEP OT 3Q AOM DT 3Q AILSS DT 4Q JHMCS OT 2Q NDNAWH OT 4Q AODS DT	
FY 1998	40 JCABS SH-60 ECP	4Q LEP ECP 3Q AAEP ECP 4Q NACES P ³ I ECP 4Q JHMCS CDR	3Q LEP DT COMP. 1Q NDNAWH DT 3Q PNR DT 3Q CWTS H-1, H-3 6. H-46 DT 3Q JHMCS DT	20 PNR EMD 20 NACES P³I PHASE II
FY 1997	3Q NCE MSII&III 1Q JHMCS MSII	3Q JHMCS PDR 3Q CWTS H-53 ECP 2Q NACES P ³ I PDR	2Q NCE OT COMP. 2Q NACES P ³ I DT 2Q CWTS H-53 DT 4Q CWTS H-1, H-3 & H-46 DT	2Q JHMCS EMD 4Q CWTS/H-1, H-3 6 H-46 2Q NACES P ³ I PHASE I 4Q NACES P ³ I PHASE II
FY 1996	2Q IBAHRS MSIII		10 LEP SPECTACLE 20 N DT 20 N 30 PARACHUTE 20 C QUAL	3Q CWTS/H-53 4Q LEP EMD 3Q NACES P ³ I PHASE I
	Program Milestones	Engineering Milestones	T&E Milestones	Contract Milestones

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Exhibit R-2

FY 1998/99 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development BUDGET ACTIVITY: 5

PROJECT NUMBER: W0606
PROJECT TITLE: Aircrew Systems Development

Date: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä

3,920 4,306 500 5,400 14,126 FY 1999 3,600 3,698 4,450 363 12, 111 FY 1998 9,000 5,952 10,069 610 452 26,083 FY 1997 5,422 6,003 4,900 400 FY 1996 0 16,725 Project Cost Categories a. System Engineering b. Developmental T&E e. SBIR Assessments c. Operational T&E d. ILS Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

an la	L L	E Z	H
Total Program	CONT	CONT	CONT
To	CONT	CONT	CONT
FY 1999 Budget	4,047	4,129	5,950
FY 1998 Budget	3,518	3,493	5, 100
FY 1997 Budget	10,521	5,952	9,158
FY 1996 Budget	3,591 2,150	4,373	6, 611
Total FY 1995 & Prior	2,381 1,200	4,350	6,063
Project Office EAC			
Perform Activity EAC			
Award/ Oblig Date	10/97 10/97	10/97	10/97
Contract Method/ Fund Type Vehicle	elopment WX/RX WX/RX	Management than \$1M) WX/RX	aluation than \$1M)
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development NAWC/AD WAR WX/RX NAWC/AD PAX WX/RX	Support and Management MISC (less than \$1M) WX/RX	Test and Evaluation MISC (less than \$1M)

GOVERNMENT FURNISHED PROPERTY: NOT APPLICABLE

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Exhibit R-3



Date: February 1997

FY 1998/99 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development BUDGET ACTIVITY: 5

PROJECT NUMBER: W0606
PROJECT TITLE: Aircrew Systems Development

	Total							
	FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program	
Subtotal Production Development	3,581	5,741	10,521	3,518	4,047	CONT	CONT	
Subtotal Support and Management	4,350	4,373	5,952	3,493	4,129	CONT		
Subtotal Test and Evaluation	6,063	6,611	9,158	5,100	5,950	CONT	CONT	
SBIR Assessments	0	0	452	0	0	0	208	
Total Project	13,994	16,725	26,083	12, 111	14,126	CONT	CONT	

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Exhibit R-3

FY 1998/99 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0606 PROJECT TITLE: Aircrew Systems Development

Date: February 1997

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROJECT NUMBER &		FY 1996 ACTUAL	FY 1996 FY 1997 FY 1998 ACTUAL ESTIMATE ESTIMATE	щ	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
C1961	MEWSS	2,654	0	0	0	0	0	0	0	CONT.	CONT.
E0556	EW Counter Response	er Respo	r Response 4,958 38,533	2,676	35,458	63,884	28, 451	13, 639	3,169	CONT.	CONT.
E2175	Tactical Air Electronic Warfa 76,909 80,308 97	Air Ele 76,909	Air Electronic Warfare 76,909 80,308 97,027	larfare 97,027	89,722	46,061	43,269	28,990	29, 489	CONT.	CONT.
R1742	EW Technical Development and 730 678	ical Devel	elopment 678	and Testing 677	g 878	894	912	933	953	CONT.	CONT.
R1882	R1882 Data Link Vulnerability Analy 963 892	k Vulner 963	ability A 892	nalysis 0	0	0	0	0	0	CONT.	CONT.
R2260	R2260 Specific Emmitter ID 1,222 1,	Emmitte 1,222	mmitter ID 1,222 1,020	1,423	1,795	2,010	1,998	2,041	2,088	CONT.	CONT.
TOTAL		87,436	87,436 121,431 101,803	101,803	127,853	112,849	70, 630	45,603	35,699	CONT.	CONT.

⁽U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This element includes development of electronic warfare systems for the United States Navy (USN), United States Marine Corps (USMC), and United States Army (USA) tactical aircraft, USMC helicopters, surface combatants, data link vulnerability assessments, USMC communications and non-communications jammers, and development and testing of electronic warfare devices for emergency contingencies.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604270N 2 BUDGET ACTIVITY:

PROJECT NUMBER: E0556 PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT

PROJECT TITLE: EW COUNTER RESPONSE

(Dollars in Thousands) (U) COST:

PROGRAM COMPLETE ESTIMATE 3,169 FY 2003 FY 2002 ESTIMATE 13, 639 ESTIMATE FY 2001 ESTIMATE 63,884 FY 2000 ESTIMATE 35,458 FY 1999 ESTIMATE 2,676 FY 1998 ESTIMATE 38,533 FY 1997 FY 1996 ACTUAL 4,958 E0556 EW Response NUMBER & Counter TITLE

provide for the electronic countermeasures response to these advanced threat weapon systems and C3 networks which associated with early warning, target acquisition surveillance, anti-aircraft artillery, air-to-surface, surface-to-surface, to-surface, and surface-to-air missiles. In this capacity, it will support carrier based tactical aircraft, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The EA-6B Weapon system is designed for jamming and are expanding in density and technical complexity. This PE funds the continuing development and integration of The efforts under this PE destruction of enemy landbased, shipborne and airborne command, control and communications (C3) and radars battle group operations, and Joint Forces, in dense radar controlled environments. all EW systems for the EA-6B Electronic Support Aircraft.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

- testing in ICAP-II. Completed Universal Exciter Upgrade (UEU) Operational Evaluation (OPEVAL) and passed Milestone III. Production contract, Aircraft Procurement Navy Budget Activity 5, to be awarded in September selection documentation, specification, and required documentation along with issuing an industry wide Request ICAP-III program documentation. Efforts include source Continued Coherent Countermeasures (COCM) and Proforma Countermeasurers (PCM) programs for the EA-6B (U) (\$2,414) Continued software and techniques and test support for ongoing new threat development and (level of effort commensurate with available funds). Monitored development of the Low Band Transmitter development program. Began development of the EA-6B for Information.
- (U) (\$2,544) Continued software/techniques and test support for ongoing new threat development and testing in Continued COCM and PCM programs for the EA-6B (Level of effort commensurate with available funds). Page 93-2 of 93-32 Pages

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: E0556

February 1997

DATE:

PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT PROGRAM ELEMENT: BUDGET ACTIVITY: 5

PROJECT TITLE: EW COUNTER RESPONSE

Monitored development of the low band transmitter development program. Continued development of the EA-6B ICAP-III program documentation. Efforts include source selection documentation, specification, and required documentation. Obligation beginning October 96 and ending February 97.

3. (U) FY 1997 PLAN:

- in • (U) (\$4,621) Continue software/techniques and test support for ongoing new threat development and testing ICAP-II. Continue COCM and PCM programs for the EA-6B (level of effort commensurate with available funds). Monitor development of the Low Band Transmitter development program.
- (U) (\$3,231) Develop test prototype for anti-jamming GPS demonstration system.
- full and open competition. Program incorporates Connectivity, Upgraded USQ-113, and a replacement of the current • (U) (\$29,716) Continue development of the EA-6B ICAP-III program documentation. Efforts include source selection documentation, specification, and required documentation. Award ICAP-III development contract via a Receiver System.
- Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance (U) (\$965) Por with 15 U.S.C 638.
- 4. (U) FY 1998 PLAN:
- Continue development of Continue software/techniques and test support for ongoing new threat development and testing in ICAP-II. Continue COCM and PCM programs for the EA-6B (level of effort commensurate with available funds) Efforts include issuing a Request for Proposal and completing Monitor development and begin DT/OPEVAL of the Low Band Transmitter development program. the EA-6B ICAP-III program documentation. (U) (\$2,676) Milestone II.
- (U) FY 1999 PLAN:
- (U) (\$3,917) Continue software/techniques and test support for ongoing new threat development and testing in Continue COCM and PCM programs for the EA-6B (level of effort commensurate with available funds) Complete development and DI/OPEVAL of the Low Band Transmitter. Monitor the EA-6B ICAP-III program

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT

PROJECT TITLE: EW COUNTER RESPONSE

February 1997

DATE:

97 (U) (\$31,541) Continue development of ICAP III system via contract awarded in FY

FY 1999 55,035 FY 1998 2,529 FY 1997 FY 1996 5,022 (U) FY 1997 President s Budget: (U) PROGRAM CHANGE SUMMARY:

40,500 (U) Appropriated Value: 35,458 2,676 38,533 4,958 (U) FY 1998 President s Budget:

-19,577

+147

+38,533

-64

(U) Adjustments from PRESBUDG:

(U) CHANGE SUMMARY EXPLANATION:

-\$18.497 million for use in suppression of Enemy Air Defenses (EA-6B 5th squadron); -\$.573 million for modeling and simulation adjustments; -\$.230 million for BRAC savings; -\$.141 million for NWCF adjustments; -\$.131 million million for NWCF adjustments; -\$0.25 for modeling and simulation adjustments and -\$.020 million for miscellaneous +\$5.000 million for Jamming Techniques; +\$3.500 million for Anti-Jam GPS; -\$.962 million for Navy Working Capital balancing adjustments. The FY 99 decrease of -\$19.577 million reflects +\$.286 million for AVDLR redistribution; Fund (NWCF) adjustments; -§.962 million for general redcutions and -\$.043 million for miscellaneous balancing adjustments. The FY 98 increase of +\$.147 million reflects +\$.250 million for AVDLR redistribution; -\$.058 (U) Funding: The FY 96 reduction of -\$0.066 million reflects a -\$0.006 million adjustment for the The FY 97 increase of +\$38.533 million reflects +\$32.000 million for EA-6B Reactive Jamming; Jordanian rescission, a -\$0.060 million reduction for FY96 SBIR transfer, and a +0.002 million program for inflation adjustments and -\$.291 million for miscellaneous balancing adjustments. adjustment.

a Best and Final Request for Proposal to the Contractors. UEU Milestone III has been added since the President s acceleration of the ICAP III program. Low band transmitter award is 40/96 versus 30/96 due to having to release (U) Schedule: Milestones have been included to reflect the new ICAP-III beginning in FY 1997 due to budget. Additionally, Low Band Transmitter Milestones II & III have been added.

(U) Technical: None

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT

PROJECT NUMBER: E0556 PROJECT TITLE: EW COUNTER RESPONSE

February 1997

DATE:

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL CONT PROGRAM COMPLETE CONT FY 2003 ESTIMATE 86,594 FY 2002 ESTIMATE 177,902 ESTIMATE 236,049 FY 2001 FY 2000 ESTIMATE 133,532 ESTIMATE ESTIMATE FY 1999 111,217 FY 1998 86,783 EA-6B Pl Line Item 19 ESTIMATE 219,094 FY 1997 163,779 FY 1996 ACTUAL

(U) RELATED RDT&E: Not Applicable

(U) SCHEDULE PROFILE: <u>.</u>

MILESTONE III TO COMPLETE 4Q/01 ICAP-III FY 1999 3Q LOW BAND TX MILESTONE III FY 1998 40 ICAP-III MILESTONE II FY 1997 MILESTONE III FY 1996 30 UEU Milestones Program

4Q LOW BAND TX MILESTONE II

Engineering Milestones 4Q/98-3Q/99 LOW BAND TX DT/OT

3Q/00-1Q/01 ICAP III DT/OT

Milestone

CONTRACT AWARD 4Q ICAP-III 4Q LOW BAND TX

AWARD

Milestones

Contract

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604270N
PROJECT NUMBER: E0556
PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT PROJECT TITLE: EW COUNTER RESPONSE

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

4,458 0 500 250
development & test, contract monitoring b. Travel

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

DATE:

BUDGET ACTIVITY: 5

PROJECT NUMBER: E0556 PROJECT TITLE: EW COUNTER RESPONSE PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT

(Y) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

	Total	Program	ENCO	10 032	10, 332			000	906	E2 02E	020,00	9,821	2,000	3,500	159,466		TNC?		ני	000	7 A A	CEO 10	1 164	LOT IT			1 450	CC# 17	
	To	Complete		CONT	>			•	>	c	> 0	0 :	379	269	98,709		TNO	71100	c	>	c	>	c	>			c	>	
	FY 1999	Budget	6	3, 91,	>			•	>	c	> 0	O '	0	0	31.291		030	2007	c	>	c	>	c	>			c	>	
	FY 1998	Budget	•	2,426	D			•	0	ć	> (o	0	0	C	•	050	770	c	>	c	>	c	>			c	>	
	FY 1997	Budget	•	0 (0			•	0	•	o (0	4,621	3,231	29 466	001107	030	007	c	>	c	>	c	>			•	>	
	FY 1996	Budget	:	550	2,655			•	0	•	0	0	0	0	_	>	ר ב	T, 735	•	>	•	>	c	>			•	>	
	Total FY 1995	& Prior		4,866	8,277				006		52,025	9,827	0	0	•	>		38,431	1	2,000	1	5,845	,	1, 164			,	T, 459	
	Project				10,932				006		52,025	9,827	5,000	3, 500		39,466			,	2,000	,	5,845							pplicable
	erform	EAC			10,932 10,93				006		2 52,025 52,025	9,827	5,000	3 500		159, 466 1				5,000		5,845							: Not Applic
SNC	Award/ Perform	Date		Oct 97	Oct 96			ΨD	Mar 96		Jun 92	Sep 9	ה לם ק	ه ۱	٠ (Aug 97		Oct 97	H	Jul 94		Aug 94		Jun 96				Dec 95	PROPERTY
ORGANIZATIC Contract	Method/ Award	Vehicle Vehicle ELOPMENT	rch	WX	MX	Mugu, CA	AD Indianapolis, IN		SS/FFP	ark NYSS/	CPIF	(Low Band TX) CPIF	TATO VALLE	VALLUAS CDC/CD	(Anti-jam Grafer	(ICAP III)CPIF	ts < \$2M)	Various	MANAGEMEN	MIPR	nders SS/F	NH	ts < \$2M)	Various	ALUATION	WD Point Mugu,	ts < \$2M)	Various	FURNISHED
PERFORMING ORGANIZATIONS Contractor/ Contract	Government	Perrorming Fund Lyr Activity Vehicle PRODUCT DEVELOPMENT	Naval Research	Labs	NAWC	WD Point Mugu, CA	AD Indian	AD Patuxent River,	Sanders/PRB SS/FFP	AIL, Deer Park NYSS,	•	AET. (Low Ba)				TBD (ICAP I	MISC (Efforts < \$2M)		SUPPORT AND MANAGEMENT	JEWC TX	Lockheed Sanders SS/FP	Nashua, NH	MISC (Efforts < \$2M)		TEST AND EVALUATION	NAWC WD Poi	MISC (Efforts <		GOVERNMENT FURNISHED PROPERTY:

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Exhibit R-3

UNCLASSIFIED

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DATE: February 1997 FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: ELECTRONIC WARFARE DEVELOPMENT BUDGET ACTIVITY: 5

Total

PROJECT NUMBER: E0556
PROJECT TITLE: EW COUNTER RESPONSE

	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Subtotal Production Development	114,332	4,958	37,568	2,676	35, 458	CONT	CONT
Subtotal Support and Management	12,009	0	0	0	0	0	12,009
Subtotal Test and Evaluation	1,459	0	0	0	0	0	1,459
SBIR Assessment			965				965
Total Project	127,800	4,958	38,533	2,676	35,458	CONT	CONT

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

) COST: (Dollars in Thousands)

TO	COMPLETE	CONT.
FY 2003	ESTIMATE	29, 489
FY 2002	ESTIMATE	28,990
	ESTIMATE	43,269
FY 2000	ESTIMATE	46,061
FY 1999	ESTIMATE	89,722
FY 1998	ESTIMATE	Warfare 97,027
FY 1997	ESTIMATE	lectronic 80,308
r FY 1996	ACTUAL	Tactical Air Electronic Warfare 76,909 80,308 97,027
PROJECT NUMBER	TITLE	E2175

TOTAL

CONT.

Countermeasures (RFCM) Subsystem as well as the Navy-unique portions of the Common Missile Warning System (CMWS) and Advanced Strategic and Tactical Expendables (ASTE). It also integrates RFCM, CMWS and ASTE with Radar Warning Receiver (RWR), Countermeasures Dispensing Set (CMDS) and associated cockpit controls and displays to provide the lead aircraft This joint service subproject develops the new techniques generator and fiber optic towed decoy of the Radio Frequency (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: INTEGRATED DEFENSIVE ELECTRONIC COUNTERMEASURES (IDECM): (F/A-18E/F) with increased survivability against Infrared/Radio Frequency (IR/RF) threats.

- (U) AN/ALR-67(V) 3.44 RADAR WARNING RECEIVER: This subproject is developing the system which provides enhanced situational awareness by providing accurate azimuth display of all programmed threats, independent of aircraft attitude. This also acts as Electronic Warfare (EW) Bus Controller.
- This Joint Service (with Air Force) subproject is developing a method to achieve Navy and Air Force Tactical Air's (TACAIR's) requirements for passive precision ranging/targeting of RF emitters. JETS will contribute to multi-sensor integration targeting solutions by providing air-to-ground target (U) JOINT EMITTER TARGETING SYSTEM (JETS): location for fixed and mobile emitters.
- (U) AN/ALE-50 ADVANCED AIRBORNE EXPENDABLE DECOY (AAED): This Joint Service (with Air Force) subproject developing the system which will decoy enemy radio frequency homing missiles away from friendly aircraft.
- (U) FLEET ELECTRONIC WARFARE SUPPORT GROUP (FEWSG): This subproject develops new EW equipment and technology which is used to provide realistic hostile EW threat environment, and support the evaluation and development of tactics and training.
- (U) EW SOFTWARE SUPPORT ACTIVITY (EWSSA): This subproject develops upgrades to lab facilities which provide software support to EW systems.

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xhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: E2175
PROJECT TITLE: TACAIR EW

February 1997

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

S

BUDGET ACTIVITY:

1. (U) FY 1996 ACCOMPLISHMENTS:

- integration of IDECM RFCM subsystem onto the F/A-18E/F and CMWS/ASTE subsystems integration onto the AV-8B and F/A-18E/F. Provided funding to support Navy unique efforts in the Joint Service CMWS/ASTE programs. (U) (\$44,458) IDECM: Awarded Engineering & Manfacturing Development (E&MD) contract for IDECM RFCM subsystem, and successfully completed Preliminary Design Review (PDR). Continued A-Kit design contract efforts for
- Set up logistics support (U) (\$7,896) IDECM: Continued A-Kit design contract efforts forf integration of IDECM RFCM subsystem onto the F/A-18E/F and CMWS/ASTE subsystems integration onto the AV-8B and F/A-18E/F aircraft. Set up logistics suppor capability. Beginning obligation date is October 1996 and ending date is March 1997.
- (U) (\$12,263) ALR-67(V)3: Continued Developmental Testing (DT) in Patuxent River anechoic chamber, laboratory and flight. Continued user data file generator development. Started integration efforts with F/A-18E/F aircrafí. Set up of logistics support capability.
- (U) (\$3,763) JETS: Completed JETS Cost & Operational Effectiveness Analysis (COEA). Began COEA final report and acquisition documentation in preparation for a milestone decision.
- Lot V contract will be (U) (\$5,934) AN/ALE-50/AAED: Continued Developmental Test for F/A-18E/F installation. awarded to buy needed test assets. Began Developmental Test for B-1B installation.
- Completed AN/AST-6 dual mode transmit development. Completed AN/ALQ-167E/F Band deception technique development. Initiated AN/ALQ-167 Pulse-to-Pulse frequency Set-on Development. Continued equipment exploitation for AN/ALQ-167E/F. Initiated AN/ALQ-170 Performance Enhancement Program (PEP) effort. Tasked and funded AN/ALQ-170 PEP field support to initiate program related documentation including specification development, statement of work, etc. (U) (\$2,395) FEWSG: Completed FEWSG Airborne Electronic Warfare Systems (FAEWS)/ALT-40 system upgrades
- (U) (\$200) EWSSA: Continued software development and development of EWSSA lab facilities.

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xhibit R-2

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FY 1998 RDI&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

S

BUDGET ACTIVITY:

PROJECT NUMBER: E2175
PROJECT TITLE: TACAIR EW

February 1997

DATE:

2. (U) FY 1997 PLAN:

Review (CDR). Continue A-Kit design contract efforts for integration of the RFCM subsystem onto the F/A-18E/F and CMWS/ASTE subsystems integration onto the AV-8B and F/A-18E/F. Provide funding to support Navy unique Complete Critical Design (U) (\$52,789) IDECM: Continue funding E&MD contract for the IDECM RFCM subsystem. efforts in the Joint Service CMWS/ASTE programs.

(U) (\$1,652) JETS: Complete COEA final report and acquisition documentation in preparation for MS II

Award test and integration support (U) (\$12,054) ALR-67(V)3: Conduct DT/OT laboratory and flight testing. contract. Complete logistics capability set up. Begin logistics development CASS, Depot, and I-Level. Begin development of Multi-Platform Launch Control (MPLC) modification for IDECM (U) (\$9,789) AN/ALE-50/AAED: Continue Development Test on F/A-18E/F and B-1B.

Continue AN/ALQ-167 Pulse-to-Pulse Frequency Set-on Development. Continue AN/ALQ-170 PEP effort. Prepare for AN/ALQ-170 Milestone II. Continue equipment exploitation for AN/AST-6 and AN/ALQ-167. (U) (\$2,127) FEWSG: Complete AN/ALQ-167 I-Band Digital RF Memory Development.

(U) (\$187) EWSSA: Continue software development and development of EWSSA lab facilities

(U) (\$1,710) Portion of program reserved for Small Business Innovation Research Assessment (SBIR) in accordance

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

TACAIR EW PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) FY 1998 PLAN:

BUDGET ACTIVITY:

efforts for integration of the RFCM subsystem onto the F/A-18E/F and integration of CMWS/ASTE subsystems onto the AV-8B and F/A-18E/F. Provide funding to support Navy unique efforts in the Joint Service CMWS/ASTE programs. Initiate RFCM subsystem testing on the F/A-18 and CMWS/ASTE subsystems testing on the AV-8B. Continue A-Kit design contract (U) (\$50,941) IDECM: Continue funding EMD contract for IDECM RFCM subsystem.

(U) (\$3,719) JETS: Release Request for Proposal, conduct source selection for E&MD contract and receive MS II decision. Award in 40/98.

- Conduct Operational Evaluation (OPEVAL) to support full rate production. Begin set up of software support facility. (U) (\$12,203) ALR-67(V)3: Conduct Technical Operational Assessment (OA) to support LRIP.
- (U) (\$15,101) AN/ALE-50/AAED: Complete OA on F/A-18E/F. Complete logistics development of CASS, Depot, and I-Continue MPLC modifications for IDECM. Conduct modified MPLC quality testing Level. Complete OT on B-1B.
- (U) (\$14,866) FEWSG: Continue equipment exploitation by developing technique upgrades and simulation expansions engineering development models for AN/ALQ-170. Continue preparation for MS II decision and EMD contract award for AN/AST-6 and AN/ALQ-167. Continue AN/ALQ-170 PEP effort. Initiate procurement of hardware/software for for AN/ALQ-170 upgrade.
- (\$197) EWSSA: Continue software development and development of EWSSA lab facilities.
- (U) FY 1999 PLAN: 4
- efforts for integration of the RFCM subsystem onto the F/A-18E/F and integration of CMWS/ASTE subsystems onto Continue A-Kit design contract the AV-8B and F/A-18E/F. Provide funding to support Navy unique efforts in the Joint Service CMWS/ASTE programs. Continue RFCM subsystem testing on the F/A-18 and CMWS/ASTE subsystems testing on the AV-8B. (U) (\$56,477) IDECM: Continue funding E&MD contract for IDECM RFCM subsystem.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: E2175
PROJECT TITLE: TACAIR EW

February 1997

DATE:

(U) (\$19,648) JETS: Continue funding EMD efforts for JETS.

Correct any deficiencies prior to full rate production. (U) (\$2,493) ALR-67(V)3: Complete all RDT&E, N efforts. (U) (\$4,139) AN/ALE-50/AAED: Support transition of MPLC to IDECM configuration. Conduct FOT&E on modified MPLC.

(U) (\$6,766) FEWSG: Continue equipment exploitation by developing technique upgrades and simulation expansions for AN/AST-6 and AN/ALQ-167. Continue AN/ALQ-170 PEP effort. Prepare AN/ALQ-170 for Milestone III. Initiate integration of hardware/software for PEP.

(\$199) EWSSA: Continue software development and development of EWSSA lab facilities. 9

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 86, 439		+3,283	89,722
FY 1998 97,632		-605	97,027
FY 1997	84,049	+4,259	80, 308
FY 1996 81, 109		-4,200	16,909
) FKOGKAM CHANGE SUMMAKI: (11) FY 1997 President a Budget:	(U) Appropriated Value:	(U) Adjustments from PRESBUDG:	(U) FY 1998 President s Budget:

(U) CHANGE SUMMARY EXPLANATION:

Rescission adjustment, and program adjustments of -\$.779 million for 30 Sep 96 update. FY 1997 net increase of +\$4.259 million reflects an increase of +\$8.000 million for ALR-67(V)3 realignment; -\$1.681 million for Navy Working Capital various pricing adjustments. FY 1998 net decrease of -\$.605 million reflects an increase of +\$3.400 million for NWCF Resource Sponsor reprioritization of requirements; -\$1.140 million for modeling and simulation; -\$.415 million for NWCF adjustments; -\$.958 million for NWCF carryover; -\$.821 million for BRAC savings adjustment and -\$.671 million for minor FY 1999 net increase of +\$3.283 million provides +\$2.500 million for the ALR-67(V)3 test program; Fund (NWCF) surcharges; -\$1.681 million for general reductions; -\$.298 million for non-FFRDC; and -\$.081 million for (U) Funding: FY 1996 decrease of -\$4.200 million reflects -\$1.179 million for Small Business Innovation Assessments, -\$1.820 million for reprioritization of requirements within DoN, -\$.422 million for the Jordanian Page 93-13 of 93-32 Pages pricing adjustments.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N

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BUDGET ACTIVITY:

PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Electronic Warfare Development

TACAIR EW PROJECT TITLE: +\$5.500 million reflects Resource Sponsor reprioritization of requirements; -\$2.598 million for BRAC savings adjustment; -\$.985 million for modeling and -\$.833 million for minor pricing adjustments.

AAED MPLC JPR. The AAED System MS III (F-18) 10/00 was removed when the system received favorable Navy Program Decision Memorandum from ASN(RD&A 9DEC96. FEWSG: ALQ-170 Milestone II moved from 20/98 to 10/98 to support a 20/98 ALQ-170 EMD Multi-Platform Launch Controller joint production decision. 20/97 Milestone III (F-16) moved to 10/97 to support 30/97 evident; the added time will allow software to be matured. JETS: All major milestones have changed as a result of Resource Sponsor reprioritization of requirements. ALE-50/AAED: Added Joint Program Review (JPR) in 30/97 to clarify 30/97 to 20/99 due to extension of the testing program to allow for ALR-67(V)3 system maturity. Hardware maturity is (U) Schedule: ALR-67(V)3: LRIP moved from 40/96 to 20/98, OPEVAL moved from 10/97 to 30/98, and MS III from contract award to ensure funding availability. ALQ-170 MS III moved from 20/00 to 10/01 to support 3-year EMD.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ن

TOTAL	171,943	235,112	196,852
TO	30,095	81,331	26,650
FY 2003 ESTIMATE	30,784	5,429	49, 505
FY 2002 ESTIMATE	29,700	5,285	49,155
FY 2001 ESTIMATE	32,707	5, 185	48,086
FY 2000 ESTIMATE	34,039	6, 039	13, 650
FY 1999 ESTIMATE	14,618	553	9,806
FY 1998 ESTIMATE	(U) APN Line 46 - AN/ALR-67(V) 3 0 0 0	\$129,558) FEWSG 537	IDECM 0
FY 1997 ESTIMATE	Line 46 - 0	(Prior to FY 95 - \$129,558) (U) APN Line 38 - FEWSG 547 648 537	(U) APN Line 46 - IDECM 0
FY 1996 ACTUAL	(U) APN 0	(Prior t (U) APN 547	(U) APN 0

(U) RELATED RDT&E:

(U) PE 0603270N (Advanced EW Technology) (U) PE 0604256N (Threat Simulator Development)

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N

NUMBER:

February 1997

DATE:

SCHEDULE PROFILE: 9

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Electronic Warfare Development

E2175 TACAIR EW PROJECT NUMBER: PROJECT TITLE:

> FY 1996 Program

MS III (F-16) 10 AAED DECOY FY 1997

4Q/04 JETS MS III

TO COMPLETE

FY 1999

FY 1998

Milestones

3Q JETS MS II 2Q/98 ALR-67(V)3 LRIP

2Q ALR-67(V)3 MS III

JPR (PRODUCTION 3Q AAED MPLC

DECISION)

1Q IDECM MS II

2Q/99-4Q/02 IDECM 3Q/02 IDECM MS III LRIP 1Q/01 ALQ-170 MS III

1Q ALQ-170 MS II 2Q ALQ-170 EMD

CONTRACT AWARD

Engineering Milestones

Milestones

Τ&E

3Q/98-1Q/99 ALR-67(V)3

OPEVAL

3Q-4Q/99 AAED SYS 3Q/00-1Q/01 AAED SYS OPEVAL (F-18) FOT&E (F-18) 1Q-4Q/03 JETS DT 1Q-3Q/04 JETS OT

> 4Q/96 AAED DECOY OPEVAL (F-16)

1Q/97-2Q/99 AAED SYS DT (F-18)

3Q/98-2Q/99 IDECM DT IIA 4Q/98-3Q/99 IDECM DT IIB

1 DT IIA 2Q/00-2Q/01 IDECM OT IIA 4Q/01-3Q/02 IDECM OT IIB 3Q/99-2Q/00 IDECM DT IIC 2Q/01-3Q/02 IDECM DT IID

> CONTRACT AWARD 4Q JETS EMD

> > Milestones

Contract

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: E2175
PROJECT TITLE: TACAIR EW

DATE: February 1997

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999	27,748	29, 154	669 '6	460	10,667	2,337	3,725	355	09	130	257	287	663	1,864
FY 1998	26,545	23, 692	15,355	8,924	2,450	10,362	4,747	449	20	120	243	166	844	1,886
FY 1997	30,487	15,499	15,592	4,426	617	3,877	3,360	246	0	0	75	191	939	2,093
FY 1996	28,955	13,847	14,019	1,979	809	2,527	6,256	408	41	0	75	2,836	974	3,394
Project Cost Categories	Primary Hardware Development	Software Development	Systems Engineering	Developmental Test & Evaluation	Operational Test & Evaluation	Developmental Support Equipment Acquisition	Integrated Logistics Support	Cost Analysis	Training	Quality Assurance	Configuration Management	Research Personnel	Reliability and Maintainability	Program Management Support
Pr	В	ъ.	ບໍ	ď.	ė.	÷.	g.	ч	-ri	÷	ж	ä	Ħ.	.

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development

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BUDGET ACTIVITY:

PROJECT NUMBER: E2175
PROJECT TITLE: TACAIR EW

1,568 FY 1999 89,722 793 401 97,027 FY 1998 1,710 FY 1997 620 80,308 229 FY 1996 761 16,909 Project Cost Categories q. SBIR Assessment Miscellaneous Travel Total o d .

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

BUDGET ACTIVITY:

E2175 TACAIR EW PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total FY 1996 FY 1997 FY 1998 FY 1999 To Total FY 1995 FY 1996 FY 1996 FY 1999 Budget Complete Program	45,463 0 0 0 0 45,463	58,831 6,468 0 0 0 0 65,299	0 0 6,800 4,264 0 0 11,064	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 4,197 4,500 1,175 0 9,872	6,892 11,178 11,076 27,405 31,438 28,465 116,454	3,347 17,788 12,733 6,960 5,568 3,712 50,108	0 3,500 3,000 1,500 1,500 835 10,335	0 1,963 3,602 0 0 5,565	
Project Office EAC	45, 463	65,299	11,064	105,000 28,036	9,872	116,454	50,108	10,335	5,565	
Perform Partivity ON EAC	45, 463	62,299	11,064	105,000 1 28,036	9,872	116,454	50,108	10,335	5, 565	
Award/ Oblig Date	6/94	8/89	11/96	TBD 7/88	TBD	6/95	10/95	2/96	TBD	
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development HUGHES C-FPI-MIPR	J	EL SEGUNDO CA HUGHES SS-CPFF-MIPR	EL SEGUNDO CA TBD TBD TBD TBD	-	GOLETA CA SS-CP	ST LOUIS MO C-CPI&A	NASHUA NH SANDERS CPAF	NASHUA NH RAYTHEON TBD	GOLETA CA

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PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE: February 1997	ON Electronic Warfare Development PROJECT TITLE: TACAIR EW	Total FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO Total & Prior Budget Budget Complete Program	0 963 2,710 1,000 0 0 4,673	0 0 13,845 6,229 16,911 36,985	32,917 20,893 10,585 10,961 12,454 CONT. CONT.	820 5,619 4,168 3,406 2,650 0 16,663	5,403 4,191 4,366 4,585 4,814 18,000 41,359	4,096 229 522 224 193 2,187 7,451		Total FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO Total & Prior Budget Budget Budget Complete Program	7,240 1,979 4,122 8,927 1,191 2,711 26,170	1,500 608 10,717 9,450 7,999 5,473 35,747	
FY 1998 RDT&E,N	PROGRAM ELEMENT: 06042 PROGRAM ELEMENT TITLE:	Perform Project Activity Office EAC	4,673 4,673	36,985 36,985		16,663 16,663	41,359 41,359	7,451 7,451		Delivery Date			
	BUDGET ACTIVITY: 5	Contractor/ Contract Government Method/ Award/ Performing Fund Type Oblig Activity Vehicle Date	Product Development LITTON ATD TBD TBD		INDIANAPOLIS IN WX 10/97	MISCELLANEOUS (EFFORTS < \$2M EACH)	Support and Management RAVEN/PROGRAM MGMT SPPT	MISCELLANEOUS (EFFORTS < \$2M EACH)	GOVERNMENT FURNISHED PROPERTY	Contract Method/ Award/ Item Fund Type Oblig Description Vehicle Date	Test and Evaluation NAWC-AD/PAX (DT) WX 10/97	CHINA LAKE OPTEVFOR (OT) WX 10/97	

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Exhibit R-3

FY	FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	RAM ELEMENT/F	PROJECT COS	ST BREAKDOW	7		DATE:	February 1997	
BUDGET ACTIVITY:	ស	PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development	0604270N IITLE: Ele	ectronic Wa	rfare Devel	opment	PROJECT NUMBER: PROJECT TITLE:	NUMBER: E2175 TITLE: TACAIR EW	1 >
		Total FY 1995	FY 1996	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total	
Subtotal Product Development	Development	174,776	69, 902	58,871	73,841	75,575	CONT.	CONT.	
Subtotal Support and Management	and Management	9,499	4,420	4,888	4,809	5,007	20,187	48,810	
Subtotal Test and Evaluation	d Evaluation	8,740	2,587	14,839	18,377	9,190	8,184	61,917	
SBIR Assessment				1,710				1,710	
Total Project		193,015	16,909	80,308	97,027	89,772	CONT.	CONT.	

Exhibit R-3

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0604270N

PROGRAM ELEMENT TITLE: Electronic Warfare Development PROGRAM ELEMENT:

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	953
FY 2002 ESTIMATE	933
FY 2001 ESTIMATE	912
FY 2000 ESTIMATE	t and Testing 894
FY 1999 ESTIMATE	Development a 878
FY 1998 ESTIMATE	Technical I 677
FY 1997 ESTIMATE	Electronic Warfare (EW) Technical Development 730 678 677 878
FY 1996 ACTUAL	Electronic 730
PROJECT NUMBER & TITLE	R1742

during crisis situations. The program typically produces a new product at the end of each 12 month period. This unique characteristic ensures that the team continually functions in a quick reaction mode, and is therefore well trained in all aspects of rapid response systems engineering and fabrication. Each year, in the absence of a critical situation, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program, referred to as "Skunkworks", establishes a standing research group for developing and testing low cost, high payoff EW systems to meet warfighting requirements the team develops, demonstrates and tests a prototype EW system which meets a specific Navy requirement.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: 1. (U) FY 1996 ACCOMPLISHMENTS.
- (U) (\$582) Completed the system design and construction of an offboard [classified material deleted]
 - (U) (\$148) Conducted testing of offboard communications in both the lab and the field.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604270N

PROJECT NUMBER: R1742 PROJECT TITLE: EW Technical Development

PROGRAM ELEMENT TITLE: Electronic Warfare Development

and Testing

(U) FY 1997 PLAN:

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BUDGET ACTIVITY:

(U) (\$300) Perform systems engineering and design of an Advanced Support Pod (ASP). [classified material

(U) (\$300) Obtain AST-4 pod for aircraft interface. Procure long lead components and fabricate system for inclusion in AST-4 pod.

(U) (\$78) Plan and conduct lab and field demonstration test of the ASP unit.

3. (U) FY 1998 PLAN:

(U) (\$175) Perform a systems engineering analysis for a tactical deception capability against enemy radar systems.

(U) (\$375) Design and fabricate a deception unit which will spoof enemy radars.

(U) (\$127) Conduct field testing of the spoofer design.

4. (U) FY 1999 PLAN:

(U) (\$300) Perform a systems engineering analysis [classified material deleted].

(U) (\$455) Design and fabricate a jammer/spoofer.

• (U) (\$123) Conduct field testing of the jammer/spoofer design.

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Exhibit R-2

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: E

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BUDGET ACTIVITY:

EW Technical Development R1742 PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

Electronic Warfare Development

and Testing

(U) PROGRAM CHANGE SUMMARY: В.

(U) FY 1997 President s Budget:	FY 1996 732	FY 1997	FY 1998 732	FY 1999 887	
(U) Appropriated Value:(U) Adjustments from FY 1997 PRESBUDG:	-2	707 -29	-55	6-	
(U) FY 1998/1999 PRESBUDG Submission:	730	819	211	878	

CHANGE SUMMARY EXPLANATION: 9

is due to Congressional Undistributed Reductions (-29). FY 1998 adjustment is due to NWCF and other minor adjustments (-8) and adjustments (-53) and inflation (-2). FY 1999 funding adjustment is due to NWCF and other minor adjustments (-8) and (U) Funding: FY 1996 adjustment is due to administrative and personal services rescission (-2). FY 1997 adjustment inflation (-1).

Not applicable.

(U) Schedule: Not applicable.(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E: Not applicable.

Not applicable. SCHEDULE PROFILE: <u>e</u> Ď. Page 93-23 of 93-32 Pages

Exhibit R-2

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

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BUDGET ACTIVITY:

R1742 EW Technical PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998 **LL9** FY 1997 819 FY 1996 730 a. Technical Development and Testing Project Cost Categories

FY 1999

878

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

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PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development

Specific Emitter PROJECT NUMBER: R2260 PROJECT TITLE:

DATE: February 1997

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604270N

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BUDGET ACTIVITY:

EW Technical R1742 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Electronic Warfare Development

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

В.

Activity Perform EAC Award/ Oblig Date Fund Type Contract Vehicle Method/ Contractor/ Government Performing Activity

Support and Management

Test and Evaluation

Product Development

Office EAC

FY 1995 & Prior Total Project

FY 1996 Budget

FY 1997 Budget

FY 1998 Budget

FY 1999 Budget

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Complete

CONT.

878

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829

730

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CONT

GOVERNMENT FURNISHED PROPERTY: Not applicable

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604270N

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BUDGET ACTIVITY:

PROJECT NUMBER: R2260 PROJECT TITLE: Specific Emitter PROGRAM ELEMENT TITLE: Electronic Warfare Development

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

EW Technical PROJECT NUMBER: R1742 PROJECT TITLE: EW Tech

DATE: February 1997

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development S BUDGET ACTIVITY:

Program CONT. CONT Total 0 Complete CONT. CONT. 0 0 878 878 FY 1999 Budget 0 0 FY 1998 **677 677** Budget 0 0 678 678 FY 1997 Budget 0 0 FY 1996 730 730 Budget 0 0 FY 1995 UNK UNK 0 0 Total Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development Total Project

(U) FUNDING PROFILE: Not applicable. ပ Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

വ BUDGET ACTIVITY:

0604270N PROGRAM ELEMENT:

PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Electronic Warfare Development

Specific Emitter PROJECT TITLE:

> (Dollars in Thousands) (U) COST:

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE ESTIMATE FY 2001 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL PROJECT NUMBER TITLE

CONT. 2,088 2,041 1,998 2,010 1,795 Specific Emitter Identification 1,222 1,020 1,423 1,020 R2260

commercial ships over 200 gross registered tons world-wide. Research and development will cover improvements and enhancements to Electronic Intelligence technology. This will include improved/next generation SEI technology for: miniaturization and automatio of hardware, national collection systems, signal processing and analysis, and de-interleaving of signals. Propagation of loss an multi-path signal distortions will also be assessed. All work on this project will be undertaken in pursuit of goals stated by t Identification (SEI) information from National Technical Means (NTM) and during choke point monitoring in order to track (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project is for systems collection of Specific Emitter Office of Naval Intelligence and the National Security Agency.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

transmitting the necessary information to the reporting center. Signals must be received with sufficient time resolution and precision to allow extraction of high resolution parameters and precise characteristics. Various concepts were assessed and an approach chosen for further development. The effect on emitter signature multipath and propagation and our ability to measure th signals with the required precision (signal to noise ratio) were analyzed and an assessment of feasibility was made. (U) (\$1,222) Work began on the fundamental problem of automatically extracting SEI information from received signals and

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604270N

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Electronic Warfare Development

Specific Emitter

R2260

PROJECT NUMBER:

PROJECT TITLE:

DATE: February 1997

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2. (U) FY 1997 PLAN:

will be developed and tested using data collected during choke point monitoring. A report on the performance of the brassboards will be released by the end of the year. The analysis of the effects of multipath and propagation loss performed in FY 1996 will (U) (\$1,020) Brassboard realization of the concepts for automated signal preparation and processing chosen in FY 1996 be tested in the field and a report extrapolating the test results to the orbits of the NTM will be written.

3. (U) FY 1998 PLAN:

Use of alternative data compression techniques will be pursued (U) (\$1,423) Work will address interoperability of SEI data in support of world wide efforts. Data formats and connectivity will be evaluated for fleet tactical requirements. Use of alternative data compression techniques will be with automation.

4. (U) FY 1999 PLAN:

(U) (\$1,795) Next generation SEI technology will be developed to provide miniature, high fidelity operation. Extended signal processing technology will be implemented optically for increased throughput and reduced size.

FY 1997 FY 1998 FY 1999	\$ 1,063 \$ 1,538 \$ 1,814	-\$ 43 -\$ 115 -\$ 19	\$ 1,020 \$ 1,423 \$ 1,795
FY 1996	\$ 1,255	¢ 88 \$-	\$ 1,222
FY 1995	o \$	0	0
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Appropriated Value:(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 PRESBUD Submission:

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: R2260 PROJECT TITLE: Specific Emitter

PROJECT TITLE:

DATE: February 1997

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(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1996 reduction reflects: Jordanian rescission (-\$6); Small Business Innovative Research assessme (-\$28) and Naval Working Capital Fund (NWCF) adjustment (+\$1). The FY 1997 adjustments reflects Congressional undistributed reductions (-\$43). The FY 1998 adjustment reflects NWCF and minor internal Navy redistributions (-\$115) (U) Schedule: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E:

(U) PE 0603217N (P-3 Specific Emitter and Small Ship SEI system) (U) PE 0603270N (Advanced EW Technology)

SCHEDULE PROFILE: Not applicable. <u>.</u> Page 93-29 of 93-32 Pages

Exhibit R-3

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FY 1998 RDI&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: R2260 PROJECT TITLE: Specific Emitter ID

DATE: February 1997

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

BUDGET ACTIVITY: 5

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories E. a. Research Personnel	FY 1996 730	FY 1997 538	FY 1998 789	FY 1999 887
b. Primary Hardware Development	300	300	400	550
c. Contractor Engineering Support	167	157	204	308
d. Program Management	25	25	30	20
Total	1,222	1,020	1,423	1,795

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

Specific Emitter ID PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING: (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	/ Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Progra
Product Development	velopment										
AIL	FFP	10/96	2500	2500	0	300	300	400	550	950	2500
NRL	WX	10/96	cont.	cont.	0	009	413	609	682	cont.	cont.
Support and	Support and Management										
NRL	WX	10/96	cont.	cont.	0	50	20	09	80	cont.	cont.
Test and Evaluation	valuation										
KAMAN		10/96	1900	1900	0	167	157	204	308	1064	1900
NRL	WX	10/96	5649	5649	0	105	100	150	175	cont.	cont.

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Exhibit R-3

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

R2260 Specific Emitter ID PROJECT NUMBER: PROJECT TITLE: S

DATE: February 1997

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

GOVERNMENT FURNISHED PROPERTY

BUDGET ACTIVITY: 5

Contractor/ Contract Government Method/ Award/ Performing Fund Type Oblig Activity Vehicle Date No Government Furnished Equipment	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Progra
		FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Progra
Subtotal Product Development		0	006	713	1,009	1,232	cont.	cont.
Subtotal Support and Management		0	20	20	09	80	cont.	cont.
Subtotal Test and Evaluation		0	272	257	354	483	cont.	cont.
Total Project		0	1,222	1,020	1,423	1,795	cont.	cont.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

(U) COST: (Dollars in Thousands)

S

BUDGET ACTIVITY:

PROGRAM 181,326 2,877 6,647 CONT. CONT. CONT. TOTAL COMPLETE CONT 0 CONT CONT ESTIMATE 102,226 FY 2003 97,533 4,683 ESTIMATE 100,024 FY 2002 95,433 4,577 ESTIMATE FY 2001 4,480 97,844 93,341 ESTIMATE FY 2000 135,416 4,369 139,805 21 ESTIMATE FY 1999 102,708 115,643 7,325 0 5,610 Surf Combatant Weapon Sys Mod Surf Combatant Combat Sys Imp ESTIMATE FY 1998 696 80,842 6,123 Surf Combatant Weapons Dev 87,934 Test Integration Facility ESTIMATE Smart Ship Project 2,877 FY 1997 79,022 2, 114 88,367 FY 1996 73, 182 10,349 87,999 ACTUAL NUMBER & PROJECT K1776 K2100 K2308 TITLE TOTAL K1447 K1937

technology such as fiber optics, local area networks, and high performance computing require corresponding Weapon System and Combat System changes. This program provides the Combat System engineering and selected weapons development necessary for a integrating improvements to the AEGIS Weapon System, this program integrates combat capabilities developed in other Navy R&D programs into the AEGIS Combat System. Modifications of AEGIS Weapon System computer programs must be made to integrate Changes in the threat capability and advances in (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The AEGIS Combat System provides immediate and effective capability these capabilities into the AEGIS Combat System so that battle effectiveness and Combat System performance will be retained Smart Ship Project will be incorporated into PE 0604307N under Project K2308 starting in FY 1998. This effort will address continued increase in the capability of the Combat System in AEGIS cruisers and destroyers. In addition to developing and reducing shipboard manning requirements and the integration of Commercial Off-The-Shelf (COTS) equipment. The goal is to against the evolving threat. Selected Weapon and Combat System upgrades will be backfitted into CG 47 Class and DDG 51 Class ships already in the Fleet, providing key warfighting capability while reducing life cycle maintenance costs. to counter the current and expected air, surface and sub-surface threats. reduce life cycle costs for Navy ships.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROGRAM ELEMENT: 0604307N Ŋ BUDGET ACTIVITY:

PROJECT TITLE: Surf Combatant Combat Sys Imp

DATE: February 1997

(U) COST: (Dollars in Thousands)

COMPLETE CONT. ESTIMATE FY 2003 97,533 ESTIMATE FY 2002 95,433 ESTIMATE FY 2001 93,341 ESTIMATE 135,416 FY 2000 ESTIMATE 102,708 FY 1999 ESTIMATE Surf Combatant Combat Sys Imp FY 1998 80,842 ESTIMATE FY 1997 79,022 FY 1996 73, 182 ACTUAL NUMBER & PROJECT TITLE K1447

Phase I, Advanced TOMAHAWK Weapon Control System (ATWCS) Phase II, and Fire Control System upgrades. Baseline 7 will also be developed in two phases. Baseline 7 Phase I is planned for the last ship in FY 1998 and Phase II is planned for the last including Deceptive Electronic Countermeasures, Track Load Control algorithms, and Track Initiation Processor; Phase III integrated JIDS and the OJ-663 color display Tactical Graphics Capability into the AEGIS Combat System. Baseline 6 will be developed in two phases. Baseline 6 Phase I is planned for the last ship in FY 1994, and Phase II is planned for the first Electronic Counter Countermeasures and AEGIS Extended Range (ER) Missile. Baseline 5 was developed in three steps (phases): Phase I integrated AEGIS ER and supports the missile Initial Operational Capability; Phase II integrated system upgrades ship in FY 1997. Baseline 6 upgrades will include embarked helicopters, Fiber Optics as applied to Data Multiplexing System This program provides AEGIS Cruiser and Destroyer Combat System computer architecture, ID upgrades Phase II, Cueing Sensor, STANDARD Missile-2 Block IIIB full integration, Advanced Integrated Electronic Warfare System (AIEWS) Phase I and II, Light Airborne Multipurpose System (LAMPS) helicopter optics and distributed architecture. Combat Systems are upgraded in baselines. Baseline 2 (CG 52-58) consists of the Vertical Launching System, TOMAHAWK Weapon System, and Anti-Submarine Warfare upgrades. Baseline 3 (CG59-64) includes the AN/SPY-1B radar and AN/UYQ-21 consoles. Baseline 4 (CG 65-73) integrates the AN/UYK-43/44 computers with superset computer Mark III Block II, Advanced Tactical Support, Naval Surface Fire Support (NSFS), and Mark 50 torpedo with Periscope Depth Attack. This project also addresses the Technology Ship Characteristic Improvement Panel(TSCIP)program for advanced programs developed for the DDG 51. Baseline 4 is the base Combat System for DDG 51-67. Baseline 5 was introduced in FY 1992 ships and includes the Joint Tactical Information Distribution System (JTIDS) Command and Control Processor, Tactical (DMS), implementation of affordability initiatives, the Radar Set Controller Environmental Simulator (RSCES) and Battle Force Tactical Trainer (BFTT), Advanced Display System, Evolved SEASPARROW Missile (ESSM), Identification (ID) upgrades ship in FY 2002. Major Baseline 7 upgrades include: AN/SPY-1D(V) radar upgrade, integration of Cooperative Engagement Capability (CEC) and Tactical Ballistic Missile Defense (TBMD) capability (first forward fit implementation), advanced upgrades and integrates new equipments and systems to pace the threat and capture advances in technology such as fiber Data Information Link 16, Combat Direction Finding, Tactical Data Information Exchange System, AN/SLQ32(V)3 Active computing architecture for SC-21, CVX, LX and other future ship classes. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering 0604307N PROGRAM ELEMENT: Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: K1447
PROJECT TITLE: Surf Combatant Combat Sys Imp

DATE: February 1997

• (U) (\$250) Completed Baseline 5 Phase III.

Continued design of ID upgrade Phase I for Baseline 6 Phase I; continue engineering for advanced processing computer programs for BFTT Phase I and development of BFTT/ACTS interface. Continued rehosting ADS and Started computer C&D display and ID related computer programs into COTS based(Advanced Display System) architecture. (U) (\$18,965) Conducted Baseline 6 Phase I Critical Design Review (CDR-1) and CDR-2. Started con program coding, debugging and testing. Continue rehosting of AEGIS Combat Training System (ACTS) architecture.

- (U) (\$14,950) Conducted system definition and System Design Review (SDR) for Baseline 6 Phase Iland continued system engineering for ESSM integration efforts.
- (U) (\$4,900) Conducted rehost of SPY-1D(V) (radar upgrade) computer program control loop into COTS based adjunct processors
- (U) (\$9,216) Continued system engineering and development of an advanced processing EDM-5 to support implementation of an open system networked architecture in Baseline 7.
- (U) (\$1,154) Continued SM-2 Block IIIB and Block IV capability enhancement engineering, and comtinued technical assessment and feasibility studies for cueing sensor upgrades.
- Site, Program (U) (\$5,700) Continued to provide the RDT&E share of operations and maintenance of the CSED Generation Center, Computer Program Test Site, and Land Based Test Site.
- perform the engineering and scientific services necessary to monitor and direct the baseline efforts. (U) (\$18,047) Continued to provide for the participation of Navy laboratories and field activities

2. (U) FY 1997 PLAN:

- (U) (\$16,600) Continue Baseline 6 Phase I computer program coding, debugging and testing. Continue rehosting of ACTS computer programs for BFTT, and for C&D and ID related computer programs into COTS based architecture
- (\$19,247) Conduct Preliminary Design Review (PDR) for integration of Baseline 6 Phase II upgrades including ESSM into the AEGIS Combat System.

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Exhibit R-

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604307N

PROJECT NUMBER: K1447

DATE: February 1997

Surf Combatant Combat Sys Imp PROJECT TITLE: PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

Begin system definition for full integration of SPY-1D(V) into new (U) (\$5,100) Complete rehost of SPY-1D(V) radar control loop code into adjunct processors including construction AEGIS Combat System in Baseline 7 Phase I. interface simulation computer programs.

- (U) (\$11,290) Conduct system definition and SDR to integrate Baseline 7 Phase I upgrades into the AEGIS Combat System. Start system engineering. Continue advanced processing EDM-5 development for open systems networked architecture in Baseline 7 Phase I ships.
- technical assessment and feasibility studies for cueing sensor upgrades which will be integrated into (U) (\$834) Complete engineering of SM-2 Block IIIB and Block IV capability enhancements and continue Baseline 7.
- (U) (\$7,200) Continue to provide the RDT&E share of operations and maintenance of the CSED Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site.
- (U) (\$17,041) Continue to provide for the participation of Navy laboratories and field activities to perform the engineering and scientific services necessary to monitor and direct the baseline efforts.
- Portion of extramural program reserved for Small Business Innovation Research in accordance

3. (U) FY 1998 PLAN:

- Complete rehosting Conduct System Qualification Test (SQT) demonstration test at of ACTS computer programs for BFTT, and for C&D and ID related computer programs into COTS-based architecture. Conduct Link Certification. Conduct System Qualification Test (SOT) demonstration (U) (\$8,300) Complete Baseline 6 Phase I computer program coding, debugging and testing. the CSED Site.
- (U) (\$20,900) Conduct Baseline 6 Phase II CDR. Begin computer program coding, debugging and testing.
- (U) (\$15,051) Complete system definition/engineering for full integration of SPY-1D(V) into new construction AEGIS Combat System in Baseline 7 Phase I and start system design.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604307N

PROJECT NUMBER: K1447

PROJECT TITLE: Surf Combatant Combat Sys Imp PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

- Continue advanced processing EDM-5 development for open systems networked architecture in Baseline 7 Phase (U) (\$10,965) Conduct Baseline 7 Phase I PDR for integration of upgrades into the AEGIS Combat System. I ships.
- (U) (\$7,200) Continue to provide the RDT&E share of operations and maintenance of the CSED Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site.
- perform the engineering and scientific services recessary to monitor and direct the baseline efforts. (U) (\$18,426) Continue to provide for the participation of Navy laboratories and field activities

4. (U) FY 1999 PLAN:

- Start integration (U) (\$16,650) Complete Baseline 6 Phase II computer program code, debugging and testing. of Baseline 6 Phase II upgrades into the AEGIS Combat System at the CSED Site.
- (U) (\$15,981) Continue system engineering for full integration of SPY-1D(V) into new construction AEGIS Combat System in Baseline 7 Phase I.
- (U) (\$29,500) Conduct Baseline 7 Phase I CDR for integration of upgrades into the AEGIS Combat System. Start computer program coding, debugging, and testing. Continue advanced processing EDM-5 development for open systems networked architecture in Baseline 7 Phase I ships.
- (U) (\$2,947) Conduct system definition and start design of an advanced combat system with fully distributed architecture leveraging HIPER-D and other technology efforts.
- (U) (\$7,000) Start system definition and engineering development for integration of the Area Air Defense Coordinator (AADC) capability into AEGIS Ships.
- (U) (\$9,800) Continue to provide the RDT&E share of operations and maintenance of the CSED Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site.
- (U) (\$20,830) Continue to provide for the participation of Navy laboratories and field activities necessary to perform the engineering an scientific services necessary to monitor and direct the baseline efforts.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604307N

PROJECT NUMBER: K1447

DATE: February 1997

Surf Combatant Combat Sys Imp PROJECT TITLE: PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

B. (U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	76,291	82,537	74,198	114,874
(U) Adjustments from FY 1997 PRESBUDG:	-3,109	-3,515	+6,644	-12,166
(U) FY 1998/1999 PRESBUDG Submit:	73,182	79,022	80,842	102,708

(U) CHANGE SUMMARY EXPLANATION:

- and Non-FFRDC sec. 8037 (-\$170), and other minor pricing adjustments (-\$45). FY 1998 (+\$6,644): Changes due to program restructure associated with Baseline 7, AADC, and Arsenal ship (+\$11,000), reductions for NWCF rate adjustments/carryover and other minor pricing changes (-\$4,356). FY 1999 (-\$12,166): Changes due to program Funding: FY 1996 (-\$3,109): Changes due to transfer of SBIR (-\$1,518), and reductions associated with program and other minor pricing adjustments (-\$1,591). FY 1997 (-\$3,515): Changes due to Congressional undistributed reductions associated with the NWCF - sec. 8120 (-\$1,650), FFRDC restructure associated with Baseline 7 and AADC as well as other minor pricing adjustments.
- Schedule: Development of RSCES (formerly BL 6 Phase II) and AIEWS (BL 7 Phase I) has been restructured in order to maintain the larger overall baseline schedule. In the aggregate only Baseline 7 Phase II has been deferred from the last ship of FY 2000 to the last ship of FY 2002. <u>e</u>
- (U) Technical: N/A

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: K1447

Surf Combatant Combat Sys Imp PROJECT TITLE:

DATE: February 1997

TOTAL		CONT.	CONT.
TO	COMPLETE	CONT.	CONT.
FY 2003	ESTIMATE	2,203,065	77,637 CONT.
FY 2002	ESTIMATE	1,097,316	76,794
ousands) FY 2001	ESTIMATE	2,676,796 2,745,101 2,771,916 1,097,316 2,203,065 CONT	67,519
llars in the FY 2000	ESTIMATE	2,745,101	72,006
MMARY: (Do. FY 1999	ESTIMATE	2,676,796	46,548
FUNDING SUFY 1998	ESTIMATE	2,823,573	26,813
C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) FY 1996 FY 2000 FY 2001	ESTIMATE	(U) SCN LI2122 2,231,560 3,530,568 2,823,573	L15246 32,701
C. (U) FY 1996	ACTUAL	(U) SCN 2,231,56	(U) OPN LI5246 61,860

(U) RELATED RDIGE:

(Theater Ballistic Missile Defense) (U) PE 0603216C (U) PE 0603382N (U) PE 0603755N (U) PE 0604216C (U) PE 0604366N (U)

(Advanced Combat System Technology)

(Ship Self Defense)

(Theater Ballistic Missile Defense) (Standard Missile Improvements)

(U) SCHEDULE PROFILE: See attachment (1)

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182000

DATE: February 1997 FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1447
PROJECT TITLE: Surf Combatant Combat Sys Imp

Project Cost Categories FY 1996 FY 199
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Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ю •	System Engineering	54,068	64,542	65,266	85, 482
ď.	b. Gov. Engineering Spt.	15,805	11, 123	13,880	15,479
ပ်	Pgm. Management Spt.	541	572	589	209
q.	d. Development Test and Eval.	1,250	1,075	1,107	1,140
ů.	SBIR Assessments	1,518	1,710	0	0
Total	al	73,182	79,022	80,842	102,708

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Exhibit R-3

DATE: February 1997 FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

PROJECT NUMBER: K1447
PROJECT TITLE: Surf Combatant Combat Sys Imp

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	18,664	CONT.	14,661	CONT.	CONT.	CONT.
To Complete	CONT.	CONT.	0	CONT.	0	CONT.	CONT.	CONT.
FY 1999 Budget	81,492	4,500	0	8,190	0	4,500	607	1,140
FY 1998 Budget	61,016	4,000	0	7,601	0	4,250	589	1,107
FY 1997 Budget	62,252	2,750	0	6,160	0	4,000 2,213	572	1,075
FY 1996 Budget	50,886	4,500	1,700	7,420	4,700	2,185	541	1,250
Total FY 1995 & Prior	133,489	8,368	16,964	14,025	9,961	5,203	6,070	2,024
Project Office EAC	389, 135	24,118	18, 664	43,396	14,661	12,750	8,379	965 49
Perform Activity EAC	389, 135	imore, MD 24,118	18,664	hlgren, VA 43,396	14,661	12,750	8,379	965'9
Award/ Oblig Date	pment ta, Moorestown, NJ SS/CPFF 03/93	APL), Balt 02/94	01/94	Center, Da 10/93	pring, MD 10/92	act		
Contract Method/ Fund Type Vehicle	lopment letta, Moor SS/CPFF	Applied Physics Lab (APL), Baltimore, MD SS/CPFF 02/94 24,118	AFB, CA MIPR	Navy Surface Warfare Center, Dahlgren, VA WR 10/93 43,396	Vitro Corp., Silver Spring, MD C/CPFF 10/92	400 B Omnibus Contract C/CPFF	us Management ous	aluation ous
Contractor/ Government Performing Activity	Product Development Martin Marietta, Moorestown, NJ SS/CPFF 03/93	Applied Ph	McClellan AFB, CA	Navy Surfa	Vitro Corp	• 400 B Om	Miscellaneous Support and Management Miscellaneous	Test and Evaluation Miscellaneous

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

5 PROGRAM ELEMENT: 0604307N
PROGRAM ELEMENT TITLE: AEGIS Combat Sys Engineering

PROJECT NUMBER: K1447
PROJECT TITLE: Surf Combatant Combat Sys Imp

DATE: February 1997

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	188,010	71,391	77,375	79,146	100,961	CONT.	CONT.
Subtotal Support and Management	6,070	541	572	589	607	CONT.	CONT.
Subtotal Test and Evaluation	2,024	1,250	1,075	1,107	1,140	CONT.	CONT.
Total Project	196,104	73, 182	79,022	80,842	102,708	CONT.	CONT.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: K1776 PROGRAM ELEMENT: 0604307N ഹ BUDGET ACTIVITY:

PROJECT TITLE: Surf Combatant Weapon Sys Mod PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

COMPLETE ESTIMATE FY 2003 ESTIMATE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 Surf Combatant Weapon Sys Mod ESTIMATE FY 1998 (Dollars in Thousands) ESTIMATE FY 1997 FY 1996 ACTUAL (U) COST: NUMBER & PROJECT K1776

PROGRAM

CONT.

4,683

4,577

4,480

4,369

7,325

6, 123

2,114

4,468

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for modifications to the AEGIS Weapon System MK-7 to counter the threat as articulated in ONI System Threat Assessment Report, ONI TA #046-93 dated May 1993 and The modifications will be introduced into CG 47 Class and DDG 51 Class ships. subsequent updates.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,500) Completed ORTS MMI upgrade implementation.
- (\$300) Continued AN/SPY-1 radar system analysis support for Cruiser and Destroyer baseline upgrades and AN/SPY-1B/D radar system upgrades.
- (U) (\$2,668) Began ORTS upgrade for Baselines 3, 4 and 5.

2. (U) FY 1997 PLAN:

- (U) (\$300) Continue AN/SPY-1B/D upgrade analysis support.
- (U) (\$1,265) Continue ORTS upgrade for Baselines 3, 4 and 5 design, development and engineering
- for (U) (\$513) Begin AN/SPY-1B/B(V)/D Moving Target Indicator analysis, design, development and engineering radar enhancements.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: K1776 PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROGRAM ELEMENT: 0604307N വ BUDGET ACTIVITY:

Surf Combatant Weapon Sys Mod PROJECT TITLE:

DATE: February 1997

(U) (\$36) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9

(U) (\$600) Continue AN/SPY-1B/D upgrade analysis support, including signal processor overtemperature protection and Track Initiation Processor (TIP) design changes.

(U) (\$1,239) Continue ORTS upgrade for Baselines 3,4, and 5 design, development and engineering.

(U) (\$1,200) Continue AN/SPY-1B/B(V)/D Moving Target Indicator analysis, design, development and engineering for radar enhancement.

(U) (\$1,400) Begin system engineering for AN/SPY-1B/D DECCM upgrades.

(U) (\$1,684) Begin design and engineering for Radar Set Controller Environmental Simulator (RSCES) for AN/SPY-1D(V) radar system.

4. (U) FY 1999 PLAN:

(U) (\$100) Continue AN/SPY-1B/D upgrade analysis support. Complete TIP design changes

(U) (\$1,200) Continue ORTS upgrade for Baselines 3,4 and 5 design, development and engineering.

(U) (\$1,100) Continue AN/SPY-1B/B(V)/D Moving Target Indicator analysis, design, development and engineering for radar enhancement.

(U) (\$1,800) Continue system engineering for AN/SPY-1B/D DECCM upgrades.

(U) (\$3,125) Continue design and engineering for RCSES for AN/SPY-1D(V) radar system.

FY 1998 6, 269 (U) PROGRAM CHANGE SUMMARY: B.

FY 1999 7,406 -81 -146 FY 1997 2,204 -90 FY 1996 4,568 -100 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget:

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Exhibit R-2

7,325

6, 123

2,114

4,468

(U) FY 1998/1999 PRESBUD Submit:

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

₂ BUDGET ACTIVITY:

Surf Combatant Weapon Sys Mod PROJECT NUMBER: K1776 PROJECT TITLE: PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROGRAM ELEMENT: 0604307N

(U) CHANGE SUMMARY EXPLANATION:

FY 1999 funding decreased by \$81K for respread GDIP/NFIP adjustments (inflation and NWCF charges) and other FY 1996 funding decreased by \$100K for FY 1996 SBIR transfer and other minor pricing adjustments FY 1997 funding decreased by \$90K for Navy Working Capital Fund (NWCF) carryover and other minor pricing adjustments. FY 1998 funding decreased by \$146K for NWCF carryover and other minor pricing adjustments minor pricing adjustments. Funding:

Not Applicable. Schedule: 9 Not Applicable Technical: <u>e</u>

PROGRAM CONT. TO COMPLETE CONT. ESTIMATE FY 2003 77,637 ESTIMATE FY 2002 76,794 ESTIMATE FY 2001 (Dollars in thousands) 61,519 ESTIMATE FY 2000 72,006 ESTIMATE FY 1999 46,548 (U) OTHER PROGRAM FUNDING SUMMARY: ESTIMATE FY 1998 26,813 ESTIMATE FY 1997 32,701 (U) OPN LI5246 ACTUAL

(U) RELATED RDT&E: Not applicable.

Not applicable. SCHEDULE PROFILE: Ω.

DATE: February 1997 FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1776 PROJECT TITLE: Surf Combatant Weapon Sys Mod

4		(II) PROJECT COST BREAKDOWN: (\$ in thousands)	thousands)			
•	•	nest Cat Categories	FY 1996	FY 1997	FY 1998	FY 1999
	LIC.		3,486	1,255	5,274	6,450
	m .		885	820	845	870
	Ġ.		, ((r	4	S
	ů	Program Management Support	n	ז	•	c
	Ġ.	SBIR Assessment	94	36	D	
	Tof	Total	4,468	2,114	6,123	7,325

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882000

FY 1998/FY 1999 RDT&E, NPROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: K1776
PROJECT TITLE Surf Combatant Weapon Sys Mod

DATE: February 1997

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program		CONT.	CONT.	CONT.
To		CONT.	CONT.	CONT.
FY 1999 Budget		6,450	870	Ŋ
FY 1998 Budget		5,274	845	4
FY 1997 Budget		1,291	820	ю
FY 1996 FY 1997 Budget Budget		3,486	885	76
Total FY 1995 & Prior		9,318	1,213	959
Project Office EAC		25, 819	4, 633	1,068
Perform Activity EAC		25, 819	4,633	1,068
Award/ Oblig Date		Morriestown, NJ SS/CPFF 03/91		
Contract Method/ Fund Type Vehicle	lopment	etta, Morri SS/CP	13	Management 13
Contractor/ Government Performing Activity	Product Development	Martin Marietta, Morriestown, NJ SS/CPFF 03/91	Miscellaneous	Support and Management Miscellaneous

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

682000

FY 1998/FY 1999 RDT&E, NPROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: K1776 ring PROJECT TITLE Surf Combatant Weapon Sys Mod

DATE: February 1997

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

B.

0 Program CONT. Total CONT. CONT. CONT. CONT. CONT. 0 Complete 7,325 FY 1999 7,320 5 0 Budget FY 1998 Budget 6,119 6,123 0 2,114 3 0 FY 1997 2,111 Budget FY 1996 Budget 4,468 4,371 97 0 Total FY 1995 959 11,490 0 & Prior 10,531 Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development Total Project

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: K2308 PROGRAM ELEMENT: 0604307N ಬ BUDGET ACTIVITY:

PROJECT TITLE: Smart Ship PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

(Dollars in Thousands) (U) COST:

PROGRAM TOTAL COMPLETE FY 2003 ESTIMATE ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE Smart Ship Project 0 0 FY 1997 FY 1996 ACTUAL NUMBER & PROJECT K2308 TITLE

21

5,610

696

major portion of ship's life cycle cost is manpower. The Project is chartered to devise and implement technology and policy ship, USS YORKTOWN (CG 48). Those changes which prove successful will be considered for implementation in both current inservice ships and future ships to maximize life cycle cost savings across all Navy ship classes. The Project will develop, procure, install, train and support test projects for demonstration in the two test ships. Successful projects will be requirements, and do not require funding. Selected technology and policy changes will be tested in an in-service fleet A.(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Smart Ship Project (SSP) was initiated by a Chief of Naval Operations directive to examine a variety of means to reduce life cycle cost of ships, concentrating on the fact that a Reduced workload may result in reduced manning and therefore changes which will reduce the workload for a ship's crew. Reduced workload may result in reduced manning and there reduce ship life cycle costs. The technology being considered replaces human functions rather than just improving efficiency, and its application requires funding. Policy changes are focused on reducing unnecessary or redundant analyzed and packaged for wider application in the fleet.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS: Not Applicable.
- (U) FY 1997 PLAN: Not Applicable.
- industry sources which are candidates for reducing shipboard manning requirements and individual crew member workloads. Any manning and workload reductions identified will not affect ship and (U) (\$478) Assess current technology and equipment available through Department of Defense and system readiness and performance, crew safety, nor habitability. (U) FY 1998 PLAN:

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UNCLASSIFIED

Exhibit R-2

167000

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604307N ς. BUDGET ACTIVITY:

PROJECT TITLE: Smart Ship PROJECT NUMBER: K2308 PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering (U) (\$238) Conduct ship and system design and engineering necessary to adapt candidate technology and equipment to adapt to shipboard environment and to integrate the equipment into existing ship systems.

(U) (\$253) Install and check out equipment on board designated ships and conduct at-sea testing.

(U) FY 1999 PLAN: 4.

- (U) (\$2,997) Continue assessment of current technology and equipment available through Department of Defense and industry sources which are candidates for reducing shipboard manning requirements and individual crew member workloads.
- (U) (\$1,635) Continue ship and system design and engineering necessary to adapt candidate technology and equipment to adapt to shipboard environment and to integrate the equipment into existing ship systems.
- (U) (\$978) Continue installation and check out of equipment on board designated ships and conduct at-sea

Exhibit R-2

UNCLASSIFIED Page 94-18 of 94-22 Pages

263000

DATE: February 1997 UNCLAS IFIED FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

В.

PROJECT NUMBER: K2308 PROJECT TITLE: Smart Ship

FY 1999	0	+5,610	5,610
FY 1998	0	696+	696
FY 1997	0	0	0
FY 1996	0	0	0
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submit:

- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: Smart Ship is an FY 1998 new start in PE 0604307N.
- (U) Schedule: Not Applicable.
- (U) Technical: Not Applicable.

	TO COMPLETE	CONT.
	FY 2003 ESTIMATE	77, 637
	FY 2002 ESTIMATE	76,794
ousands)	FY 2001 ESTIMATE	67,519
llars in th	FY 2000 ESTIMATE	72,006
MMARY: (Do	FY 1999 ESTIMATE	46, 548
FUNDING SUMMARY: (Dollars in thousands)	FY 1998 ESTIMATE	26, 813
C. (U) OTHER PROGRAM	FY 1997 ESTIMATE	.15246 32,701
c. (U) o	FY 1996 ACTUAL	(U) OPN LI5246 61,860 32,

PROGRAM

CONT.

TOTAL

(U) SCHEDULE PROFILE: Not Applicable. Ω.

(U) RELATED RDT&E: Not Applicable.

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UNCLASSIFIED

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

PROJECT NUMBER: K2308 m Engineering PROJECT TITLE: Smart Ship

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

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UNCLASSIFIED

\$63000

UNCLAS IFIED
FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K2308 PROJECT TITLE: Smart Ship

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Contractor/ Contract Government Method/ Award/ Perform Performing Fund Type Oblig Activity Activity Vehicle Date EAC	Product Development	Contingent Contractors SS/CPAF 03/98 2,737	Support and Management Misc.	Test and Evaluation
Project Office EAC		2,737	2,756	1,154
Total FY 1995 FY 1996 & Prior Budget		0	0	0
FY 1997 Budget		0	0	0
FY 1998 Budget		547	336	98
FY 1999 Budget		2,190	2,420	1,000
To Complete		0	0	89
Total Program		2,737	2,756	1,154

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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UNCLASSIFIED

000295

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

5 PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY:

PROJECT NUMBER: K2308 PROJECT TITLE: Smart Ship

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget C	To	Program
Subtotal Product Development	0	0	0	547	2,190	0	2,737
cutotal Support and Management	0	0	0	336	2,420	0	2,756
Subject of Frank Frank On	0	0	0	86	1,000	89	1,154
Subtotal lest and praractor.	0	0	0	696	5,610	89	6,647
Total Figlect							

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UNCLASSIFIED

902000

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Arsenal Ship BUDGET ACTIVITY: 5/4 PROGRAM ELEMENT: 0604310N/0603852N

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

DATE: FEB 1997

(U) COST (Dollars in thousands)

ESTIMATE ESTIMATE COMPLETE PROGRAM 357,437 TOTAL FY 2003 FY 2002 ESTIMATE FY 2001 11,287 ESTIMATE FY 2000 79,680 ESTIMATE FY 1999 139,499 ESTIMATE 102,994 FY 1998 ESTIMATE FY 1997 23,977 S2294 Arsenal Ship Development FY 1996 ACTUAL NUMBER & TITLE

of Naval Operations has directed that the Demonstrator Ship start at-sea testing prior to award of the first SCN ship. The schedule requires a Functional Design phase in FY 1997. Detail Design and Construction starting in FY 1998, and atsea tests and trials starting in FY 2000. Initial concept development was funded in PE 0603563N, S2196 in FY 96 development of a Demonstrator Ship using R&D funds and (2) a subsequent SCN-funded program The Demonstrator Ship is a prototype used to establish the proof-of-principle for high fire-power, low manning strike mission ships. The Chief Congress appropriated the FY 97 funding under BA 4, PE 0603852N. Funding for FY98 and later are designated BA 5, PE (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Arsenal Ship project has two major phases: (1)

(U) JUSTIFICATION FOR BUDGET ACTIVITY. This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it will develop and integrate hardware for experimental test related to specific ship or aircraft applications. program will test the ship s readiness for transition to full production.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1995 ACCOMPLISHMENTS:
- (U) Not Applicable
- 2. (U) FY 1996 ACCOMPLISHMENTS:
- (U) Not Applicable

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Arsenal Ship PROGRAM ELEMENT: 0604310N/0603852N BUDGET ACTIVITY: 5/4

PROJECT TITLE: Arsenal Ship Development PROJECT NUMBER: S2294

FEB 1997

DATE:

3. (U) FY 1997 PLAN:

- technology developments; Test Plan for post-delivery testing; Navy/independent cost estimates to compare with industry costs; project plans and documentation for managing the design and construction phases; detailed proposal evaluation/source selection plan. Funds to begin obligating on 1 Nov 96 and be fully obligated by Perform Functional Designs. Develop detailed test plan. Products that will be produced include: source packages, study reports, plans and specifications suitable for a ship procurement; management plans for (U) (\$23,347) Perform proposal evaluation of Concept Designs/source selection for Functional Designs. selection results for concept evaluations; three extensive Demonstrator Ship Contract Design drawing
 - (U) (\$630) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

4. (U) FY 1998 PLAN:

- design; Detailed Design drawing packages, study reports, plans and specifications suitable a ship production; management plans for the ship production and test phases. Funds to begin obligating on 1 Nov 97 and be fully team to build the Arsenal Ship Demonstrator. Develop the design details suitable for ship production, order Perform proposal evaluation of Functional Designs, leading to selection of a single industry initiate construction. Products that will be produced include: source selection results for functional materials and equipments, negotiate purchase agreements for combat systems equipment with vendors, and obligated by 1 July 98.
- (U) FY 1999 PLAN: ъ.
- systems at shore-based facilities. Funds to begin obligating on 1 Nov 98 and be fully obligated by 1 Nov 98. of structural steel, piping, machinery and information systems components. Pre-test combat and information (U) (\$139,499) Continue construction of the Arsenal Ship Demonstrator. Lay the keel and start fabrication

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604310N/0603852N PROGRAM ELEMENT TITLE: Arsenal Ship BUDGET ACTIVITY: 5/4

PROJECT TITLE: Arsenal Ship Development PROJECT NUMBER: S2294

DATE: FEB 1997

139,499 +139,499 FY 1999 FY 1998 +102,994 102,994 FY 1997 25,000 -1,023 23,977 FY 1996 0 0 FY 1995 0 0 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998/99 PRESBUDG Submission: (U) FY 1997 President's Budget: B. (U) PROGRAM CHANGE SUMMARY:

FY98 and out is the required program funding. Funding: FY97 reflects undistributed general reductions. (U) CHANGE SUMMARY EXPLANATION: 9

Not applicable. Schedule: 99

Technical: Not applicable

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ပ်

FY 1998 FY 1997 FY 1996 FY 1995 SCHEDULE PROFILE: <u>e</u> Ω.

FY1999

(Not Applicable - Non-Acquisition Program) Compl Concept Studies - 10 Engineering Milestones Milestones Program

TBD TBD Milestones

TBD

Designs - 10 Compl Func

Keel Laying - 20 and Ship Construction Award Detail Design Design Contracts Award Functional Milestones Contract

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEB 1997

BUDGET ACTIVITY: 5/4 PROGRAM ELEMENT: 0604310N/0603852N PROGRAM ELEMENT TITLE: Arsenal Ship

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

FY 1999 130,499 8,000 1,000	139, 499
FY 1998 60,000 41,994 1,000	102,994
FY 1997 0 22,970 377 630	23,977
FY 1996 0 0 0	0
Project Cost Categories a. Primary Hardware Development b. Systems Engineering c. Government Engineering Support d. SBIR	Total

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Exhibit R-3

 $\begin{array}{c} \text{UNCLASSIFIED} \\ 000300 \end{array}$

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEB 1997

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

BUDGET ACTIVITY: 5/4 PROGRAM ELEMENT: 0604310N/0603852N PROGRAM ELEMENT TITLE: Arsenal Ship

PERFORMING ORGANIZATION

Total	22,970 3,000 317,173	3,377	10,287 630
Budget to Complete	0 1,000 78,680	1,000	10,287 0
FY 1999 Budget	1,000 137,499	1,000	00
FY 1998 Budget	0 1,000 100,994	1,000	00
FY 1997 Budget	22,970 0 0	377	089
FY 1996 Actual	000	0	00
Total FY 1995 & Prior	000	0	00
Project Office EAC	22,970 3,000 317,173	3,377	10,287
Perform Activity EAC	22,970 3,000 TBD	TBD	TBD
Award/ Oblig Date	1/97 1/97 1/98	TBD	11/00
Contract Method/ Fund Type Vehicle	C/FFP WR C/CPIF	WR	SS/CPIF
Contractor/ Government Performing Activity Product	Development TBD TBD TBD	Management TBD	Evaluation TBD SBIR

GOVERNMENT FURNISHED PROPERTY - Not Applicable

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5/4

PROJECT NUMBER: S2294
PROJECT TITLE: Arsenal Ship Development

DATE: FEB 1997

PROGRAM ELEMENT: 0604310N/0603852N PROGRAM ELEMENT TITLE: Arsenal Ship

Subtotals (\$ in thousands)	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	Budget to Complete	Total Program
cubtotal Product Development	0	0	22,970	101,994	138,499	79,680	343,143
Contests of the Anadement	0	0	377	1,000	1,000	1,000	3,377
SUBCICIAL SUPPORT STREET STREET OF	0	0	0	0	0	10,287	10,287
Subtotal lest and byarders.	0	0	630	0	0		630
Subtotal SBIK Total Program	0	0	23,977	102,994	139,499	796,06	357,437

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD 17 Class Systems Integration

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 5

		41
TOTAL PROGRAM	CONT.	ements for
TO COMPLETE	CONT.	nal replace
FY 2003 TO ESTIMATE COMPLETE	11,007	ere functio
FY 2002 ESTIMATE	1,084	
FY 2001 ESTIMATE	298	2
FY 2000 ESTIMATE	2,708	
FY 1999 ESTIMATE	1,662	
FY 1998 ESTIMATE	gration 471	
FY 1997 ESTIMATE	ystems Inte 4,098	
FY 1996 ACTUAL	S2283 LPD 17 Class Systems Integration 0 4,098 471	
PROJECT NUMBER & TITLE	S2283 LPD	

These new ships embark, transport, and land elements of Marine landing forces in ng craft, and amphibious vehicles. Tactics, techniques, and tools for naval logistics concepts. Cost reduction and improved performance will be accomplished through sustained modeling and simulation result in well defined specifications and drawings in systems integration design packages that provide technical baselines engineering and integration efforts beginning in FY 1997 will develop further reductions in life cycle costs and integrate efforts, continued man power reduction efforts, system performance tradeoff evaluation, and naval expeditionary warfare systems engineering. Feedback from the operational forces for integrating system configurations will be accomplished through the Naval Expeditionary Warfare Centers in Quantico, Dahlgren, and Little Creek, Virginia. These efforts will expeditionary warfare continue to evolve. The LPD 17 Class configuration must continue to adapt to this evolutionary advanced computers, advanced command and control software, advanced information systems technologies, and ship based performance upgrades in a rapid, affordable manner. Planned improvements include composite masts, advanced sensors, System for follow ship procurements. In addition, these requirements include the Live Fire Test & Evaluation (LFT&E) and process, because these ships are expected to be in service until almost 2050. The LPD 17 design includes systems configurations that reduce operating and support costs and facilitate operational performance improvements. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The 12 LPD 17 Class ships are functiona Operational Evaluation (OPEVAL) tests required to be conducted on the lead ship. an amphibious assault by helicopters, landing craft, and amphibious vehicles. ships of four classes of amphibious ships.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering and Manufacturing Development because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD 17 Class Systems

Integration

PROJECT NUMBER: S2283 PROJECT TITLE: LPD 17 Cla

LPD 17 Class Systems Integration Integration

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS: Not Applicable

2. (U) FY 1997 PLANS:

sensors, performance modeling and simulation, and reduced manpower. Integrate system configuration feedback from the operational forces through the Naval Expeditionary Warfare Centers in Quantico, Dahlgren, and Little (U) (\$3,995) Conduct naval expeditionary warfare systems engineering efforts for composite masts, improved Creek, Virginia.

(U) (\$103) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLANS:

Review latest operational (U) (\$471) Continue naval expeditionary warfare systems engineering efforts. requirements.

. (U) FY 1999 PLANS:

expeditionary warfare systems engineering efforts. Finalize update to the ship specifications for 10/FY00 Continue naval (U) (\$1,662) Conduct required vulnerability and operational test and evaluation efforts. follow ship contract award.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

\$2283

DATE: February 1997

PROGRAM ELEMENT TITLE: LPD 17 Class Systems PROGRAM ELEMENT: 0604311N

BUDGET ACTIVITY: 5

Integration

LPD 17 Class Systems PROJECT NUMBER: PROJECT TITLE:

Integration

(U) PROGRAM CHANGE SUMMARY: В.

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	0	4,272	773	576
(U) Adjustments from FY 1997 PRESBUDG:	0	-174	-302	+1,086
(U) FY 1998/1999 PRESBUDG Submit:	0	4,098	471	1,662

(U) CHANGE SUMMARY EXPLANATION:

FY 1997 reduced due to general reductions. FY 1998 and FY 1999 changes due to undistributed general reductions and shifting of SC,N testing funds. (U) Funding:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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UNCLASSIFIED

205000

FY 1998/FY1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD 17 Class Systems

Integration

(Dollars in thousands)

(U) OTHER PROGRAM FUNDING SUMMARY:

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LPD 17 Class Systems \$2283 PROJECT NUMBER: PROJECT TITLE:

Integration

ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 FY 2001 ESTIMATE ESTIMATE FY 2000 FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE ESTIMATE FY 1996

TOTAL PROGRAM

(U) SCN Line 303600

1,659,509 1,571,479 1,610,635 1,651,996 1,745,500 9,964,483 762,264 0 0 953,600

(U) RELATED RDT&E:

Ship Contract Design/Live Fire T&E (U) PE 0604567N Page 96-4 of 96-6 Pages

UNCLASSIFIED

908000

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD 17 Class Systems BUDGET ACTIVITY: 5

LPD 17 Class Systems \$2283 PROJECT NUMBER: PROJECT TITLE:

Integration

(U) SCHEDULE PROFILE: <u>.</u>

FY 1996 FY 1995

Integration

FY 1997

20/99 Program Review 40/02 Deliver Lead Ship TO COMPLETE

4Q/07 MSIII

Milestones Program

Engineering

Milestones

30 MSII

1Q Initiate Detail Design

Integ. Dagn. Pkg. 40/98 Complete Systems Detail Design 40/98 Complete

Milestones

20 Complete Contract Design

1Q Systems Integration Design Package

Contract Award 10 Lead Ship

Contract Award 1Q/00 Follow Ship

20/99 OT-IC 3Q/02 DT-IIB 2Q/04 DT-IIC 4Q/03 OT-IIA

40/98 DT-IIA

1Q/02 2nd Follow Ship

Contract Award

Milestones

Contract

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UNCLASSIFIED

208000

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604311N PROGRAM ELEMENT TITLE: LPD 17 Class Systems

BUDGET ACTIVITY: 5

Integration

DATE: February 1997

PROJECT NUMBER: S2283
PROJECT TITLE: LPD 17 Class

S2283 LPD 17 Class Systems Integration

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UNCLASSIFIED

808000

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 05

PROGRAM ELEMENT: 0604312N

PROGRAM ELEMENT TITLE: Tri-Service Standoff Attack Missile (TSSAM)

(U) COST: (Dollars in Thousands)

TOTAL	CONT.
COMPLETE	CONT.
FY 2003 ESTIMATE	6,256 10,534
FY 2002 FY 2003 ESTIMATE ESTIMATE	
FY 2001 ESTIMATE	7,256
Y 2000 TIMATE	16,845
FY 1998 FY 1999 FESTIMATE ES	17,730
FY 1998 ESTIMATE	le (JASSM) 9,644
FY 1996 FY 1997 ACTUAL ESTIMATE	doff Missi 0
	A2242 Joint Air to Surface Standoff Missile 0
PROJECT NUMBER & TITLE	A2242 J

The Joint Air to Surface Standoff Missile (JASSM) program is an FY-96 new start follow-on weapon system to the canceled Tri-Service Standoff Attack Missile (TSSAM). It is a joint Air will be the threshold platforms for JASSM. This budget covers only the cost of Navy unique testing Force/Navy Program. JASSM is a long range, conventional air-to-surface, autonomous precision guided, standoff cruise missile compatible with fighter and bomber aircraft and able to attack a variety of fixed and relocatable targets. JASSM will carry a 1,000 pound class penetrator warhead. Initial integration efforts will be on the B-52, F-16 and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: F/A-18 E/F, which and integration.

This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Preliminary Design Requirements Review (PDRR) contractor(s) selected for JASSM (U) (\$0 - Air Force funded) weapon system development.
- (U) (\$0 Air Force funded) Established Program Office.
- Began aircraft integration, ground and flight tests preparation and planning. (U) (\$0 - Air Force funded)

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

A2242 JASSM PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

05 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: TSSAM

(U) FY 1997 PLAN: ж •

Continue PDRR of JASSM weapons system development and hardware. (U) (\$0 - Air Force funded)

Continue Program Office Stand-Up. (\$0 - Air Force funded) 9 Continue aircraft integration, ground and flight tests. (\$0 - Air Force funded) 9

(U) FY 1998 PLAN: 4.

Complete MS II and award Engineering and Manufacturing (U) (\$0 - Air Force funded) Development (EMD) contract.

Technical Support Requirements, support EMD contract. (a) (\$3,066)

Continue aircraft integration. (U) (\$2,390) Continue ground and flight testing. (U) (\$4,188)

(U) FY 1999 PLAN: 5.

Technical Support Requirements, support EMD contract. (U) (\$9,047)

Continue aircraft integration. (U) (\$1,069) (U) (\$7,614) Continue ground and flight testing.

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000310

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

05 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: TSSAM PROGRAM ELEMENT: 0604312N

A2242 JASSM PROJECT NUMBER:

PROJECT TITLE:

(U) PROGRAM CHANGE SUMMARY: В.

FY 1997 FY 1996 (U) FY 1997 President s Budget:

FY 1999 FY 1998

+17,730 +9,644

0

0

(U) FY 1998/99 President s Budget Submit:

(U) Adjustments from Pres Budget:

17,730 9,644

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY98 increase of \$9,644 thousand includes +\$8,279 thousand for the establishment of the JASSM budget; +\$6,700 thousand to support F/A-18 integration; and -\$146 thousand for minor program adjustments. program within the Navy budget; and +\$1,400 thousand to support F/A-18 integration. The FY99 increase of \$17,730 thousand reflects +\$11,176 thousand for the establishment of the JASSM program within the Navy

(U) Schedule N/A

(U) Technical N/A

Not Applicable

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(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

(U) RELATED RDT&E:

(U) P.E. 0207325F (Joint Air to Surface Standoff Missile (JASSM))

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: TSSAM

05

BUDGET ACTIVITY:

A2242 JASSM

(U) SCHEDULE PROFILE: Ω.

FY 1996 30/MSI

FY 1997

FY 1999

Program Milestones

FY 1998 40/MSII

TO COMPLETE

Engineering Milestones

Milestones Τ&Ε

3Q/96-4Q/98 PDRR Contract Milestones

40/EMD

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000312

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: TSSAM 05 BUDGET ACTIVITY:

A2242 JASSM PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories F1	FY 1996	FY 1997	FY 1998	FY 1999
a. Technical Support Requirements			3,066	9,047
b. Aircraft Integration			2,390	1,069
c. Ground and Flight Testing			4,188	7,614
Total	0	0	9,644	17,730

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: TSSAM

05

BUDGET ACTIVITY:

PROJECT NUMBER: A2242 PROJECT TITLE: JASSM

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) B.

PERFORMING ORGANIZATIONS

Budget FY 1997 FY 1996 Budget FY 1995 & Prior Total Project Office EAC Activity EAC Perform Award/ Oblig Date Fund Type Contractor/ Contract Vehicle Method/ Government Performing Activity 9,644 17,730 CONT.

CONT.

Total Program

Complete

FY 1999 Budget

FY 1998

Budget

TBD

Product Development

Support and Management

Test and Evaluation

GOVERNMENT FURNISHED PROPERTY

Contract
Method/ Award/
Item Fund Type Oblig Delivery
Description Vehicle Date Date

Total FY 1995FY 1996 FY 1997 FY 1998 & Prior Budget Budget Budget

Total Program

To

FY 1999

Budget Complete

Product Development

Support and Management

Test and Evaluation

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UNCLASSIFIED

000314

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: TSSAM 05 BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

A2242 JASSM

Program CONT. Total Complete CONT. FY 1999 Budget 17,730 FY 1998 Budget Budget FY 1997 FY 1996 Budget Total FY 1995 & Prior

9,644

Subtotal Production Development Subtotal Support and Management

Subtotal Test and Evaluation Total Project

CONT.

CONT.

17,730

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Exhibit R-3

000315

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

05 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: TSSAM

PROJECT NUMBER: A2242 PROJECT TITLE: JASSM

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Page 97-8 of 97-8 Pages

Exhibit R-3



FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

(U) COST: (Dollars in Thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	1,491
FY 2002 ESTIMATE	1,408
FY 2001 ESTIMATE	1,269
FY 2000 ESTIMATE	1,303
FY 1999 ESTIMATE	1,329
FY 1998 ESTIMATE	649
FY 1997 ESTIMATE ements	9,240
FY 1996 ACTUAL d Missile Improv	21,404
PROJECT NUMBER & FY 1996 FY TITLE ACTUAL ESTIN U0439 Standard Missile Improvements	

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: STANDARD MISSILE IMPROVEMENTS (Project U0439): STANDARD Missile fuze and guidance performance degrades capability to engage existing threats in a severe RF countermeasures environment. This capability is currently being developed for AEGIS ships. Additionally, an effort will be started to improve performance of the MK 45 Target Detecting Device (TDD) against advanced threats. In addition, a development project to modify excess Terrier missiles to meet Navy requirement for Supersonic Sea-Skimming Targets (SSST) and Tactical Ballistic Missile Targets (TBMD) will commence. when the target is in close proximity to the sea surface. The low altitude improvement program will improve performance against low and very low altitude targets. It will be implemented in two guidance performance. Phase II added a moving target indicator (MTI), azimuth sensing fuze, and [classified material deleted] The [classified material deleted] improves lethality throughout the phases: Phase I added a fuze altimeter and trajectory shaping onabling improved target detection to [classified material deleted] altitude and reduced the effect of multipath on radar returns on SM-2 Block III/IIIA/IIIB engagement envelope and will also improve lethality throughout the SM-2 Block IV engagement envelope. The SM-2 Block IIIB (MHIP) will add a dual mode (RF/IR)

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

215000

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604366N
PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER: U0439
PROJECT TITLE: Standard Missile Improvements

(U) COST (Dollars in thousands)

BUDGET ACTIVITY: 6

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	1,491
FY 2002 ESTIMATE	1,408
FY 2001 ESTIMATE	1,269
FY 2000 ESTIMATE	1,303
FY 1999 ESTIMATE	1,329
FY 1998 ESTIMATE	649
FY 1997 ESTIMATE	vements 9,240
PROJECT NUMBER & FY 1996 FY TITLE ACTUAL ESTIN	rrd Missile Impro 21,404
Project Number & Title	U0439 Standa

(Block IIIA), the importance of these improvements derive from the fact they address threats know to exist today. Additionally, the Missile Homing Improvement Program (MHIP) SM-2 Block IIIB implemented in two phases: Phase I added a fuze altimeter and trajectory shaping enabling improved target detection to Iclassified material deleted) and reducing the effect of multipath on radar identified in Navy Decision Coordinating Paper (NDCP) and approved MNS and ORD Block IIIB. The current minimum target altitude capability of SM-2 Block II is 50 ft. Additionally, an effort returns on guidance performance. Phase II added a moving target indicator (MTI), azimuth sensing fuze, and Iclassified material deleted] will improve lethality throughout the SM-2 will receive Phase I (Block III) and be upgraded by Phase II throughout the SM-2 will receive Phase I (Block III) and be upgraded by Phase II will be started to improve the performance of the MK 45 Target Detection Device against advanced threats. In addition, a development project to modify excess Terrier Missiles to meet Navy requirement for Supersonic Sea-Skimming Targets (SSST) and Tactical Ballistic Missile Targets (TBMT) will commence. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: STANDARD MISSILE IMPROVEMENTS (Project U0439): STANDARD Missile fuze and guidance performance will expand this effort by incorporating a dual mode (RF/IR) seeker to improve the missile's capability to resolve seeker ambiguities and engage targets in a severe RF countermeasures environment. These improvements are being developed in such a way that current systems in the fleet can be backfitted with this capability. Specific threats for SM-2 Block II/IIIA/IIIB are degrades when the target is in close proximity to the sea surface. The low altitude improvement program will improve performance against low and very low altitude targets. It will be

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Exhibit R-2

000318





FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Standard Missile Improvements PROGRAM ELEMENT: 0604366N

PROJECT NUMBER: U0439
PROJECT TITLE: Standard Missile Improvements

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$2,787) Completed development and test of Mod 7/8 Blind In the Clear (BIC) improvement.
- (U) (\$3,096) Completed development and test of Mod 9/10 Blind In the Clear (BIC) improvement. (U) (\$1,522) Preliminary development activity on advanced version of MK 45 TDD. (U) (\$3,999) Completed MHIP DT/OT Testing. (U) (\$9,288) Began SSST/TBMT Program. (U) (\$9,288) Began SSST/TBMT Program. (U) (\$712) Forward financing of FY 1997 requirements due to low execution rates.

(U) FY 1997 PLAN:

- (U) (\$298) Continue development on advanced version of MK 46 TDD
- (U) (\$712) Forward financing of FY 1998 requirements due to low execution rates in FY 1996.
 (U) (\$230) Portion of extramural program reserved for Small Business Innovative Research (SBIR) assessment in accordance with U.S.C. 638.
 (U) (\$8,000) Continue SSST/TBMT Program.

3. (U) FY 1998 PLAN:

- (U) (\$549) Initiate development of TDD Land Attack Cruise Missile Defense Capability. This will improve target clutter discrimination for overland scenarios by implementing changes to MK45 MOD 12 TDD Design.
- (U) FY 1999 PLAN:
- (U) (\$1,329) Continue development of Land Attack Cruise Missile Defense Capability for MK45 TDD. Begin build-up of integration hardware and planning for flight test in FY01.

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Exhibit R-2

000313

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: U0439 PROJECT TITLE: Standard Missile Improvements PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements BUDGET ACTIVITY: 5

B. (U) PROGRAM CHANGE SUMMARY:

1,329 92-FY 1998 FY 1999 1,372 -823 549 EY 1997 1,637 +7,603 9,240 FY 1996 21,865 21,404 -461 (U) FY 1997 President's Budget: (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998/1999 PRESBUDG Submit: (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Decrease in FY 1996 is due to minor pricing adjustments. Increase in FY 1997 is due to increase Congressional increase for Aerial Target efforts (+8,000) and Congressional Undistributed General reductions (-397). Decrease in FY 1998 is due to forward financing of FY 1998 requirements due to low execution rates in FY 1996 (-712) and NWCF rate adjustments. Decrease in FY99 is due to NWCF rate adjustments.

(U) Schedule: Not applicable. (U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ೮

	FY 1996 ACTUAL	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	TO COMPLETE	TOTAL
WPN 223400	o	0	80,328	85,687	91,657	82,316	82,438	0	1,054,200
NOTE: These ar	NOTE: These are only the SM-2 BLK IIIB related WPN funds.	K IIIB related W.	PN funds.						

(U) RELATED RDT&E: Not applicable.

SCHEDULE PROFILE: Not applicable. D. G Page 98-04 of 98-08 Pages

Exhibit R-2

000350



FY 1998/99 RDT&E,N .PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER: U0489 PROJECT TITLE: Standard Missile Improvements

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) (See Note 1)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. System Development/Hardware Fabrication (See Note 2)	8,384	7,700	349	779
b. Software Development	2,308	300	100	200
c. Test and Evaluation	6,369	400	0	100
d. Engineering Support	2,400	650	0	100
e. Support Equipment Development	544	0	0	0
f. Project Management Support	009	140	90	100
g. Travel	176	90	90	20
h. Miscellaneous	624	0	0	0
Total	21,404	9,240	649	1,329

Note 1: MHIP project is also funded by PE 0603609N, Project U1821. Note 2: Systems development, test, and hardware are not separately priced in development contract.

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Exhibit R-3

FY 1998/99 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: U0439
PROJECT TITLE: Standard Missile Improvements

DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS Contractor/		e E		Ē						
be	Award Oblig	Periorm Activity	rroject Office	Total FY1995	FY1996	FY1997	FY1998	FY1999	To	Total
Vehicle	Date	EAC	EAC	&Prior	Budget	Budget	Budget	Budget	Complete	Program
	Various	CONT.	CONT.	0	990'8	6,100	289	619	CONT.	CONT.
	04/91	16,700	16,700	16,700	0	0	0	0	0	16,700
	12/94	26,971	26,971	21,700	3,504	220	160	200	CONT.	CONT.
	12/89	102,367	102,367	102,367	0	0	0	0	0	102,367
	Various	11,907	11,907	11,307	200	0	0	0	0	11,507
	Various	13,465	13,465	13,003	100	100	0	0	0	13,203
Various	Various	13,760	13,760	11,697	096	0	0	0	0	12,657

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Exhibit R-3



FY 1998/99 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

						A CONTRACTOR OF THE PROPERTY O	The County of th	•			Mills I colourly 1551
BUDGET ACTIVITY: 6	PROGRAM PROGRAM	PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements	604366N TLE: Stands	rd Missile Im	provements		PROJEC PROJEC	PROJECT NUMBER: U0439 PROJECT TITLE: Standard Missile Improvements	J0439 Idard Missile I	mprovements	
Contractor/ Government Performing Activity Support and Management	Contract Method/ FundType Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1996 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
SMCo Melona VA	CPAF	Various	CONT.	CONT.	0	0 1,500	0	0	0	1,500	
NAVAIRWARCEN / WD	WR	Various	CONT.	CONT.	220	0	440	0	0	CONT.	CONT.
JHU/API,	PD	Various	CONT.	CONT.	1,025	0	150	0	0	CONT.	CONT.
Miscellaneous	Various	Various	CONT.	CONT.	2,439	2,205	200	100	150	CONT.	CONT.
Test and Evaluation NAVAIRWARCEN / WD	WR	Various	CONT.	CONT.	4,799	200	100	0	0	CONT.	CONT.
COMOPTEVFOR	PD	Various	3,838	3,838	650	3,188	•	0	0	0	3,838
Miscellaneous	Various	Various	CONT.	CONT.	2,101	2,981	100	0	0	CONT.	CONT.

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Exhibit R-3

200000

FY 1998/99 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

BUDGET ACTIVITY: 5

PROJECT NUMBER: U0439
PROJECT TITLE: Standard Missile Improvements

DATE: February 1997

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
Subtotal Product Development	176,774	12,830	6,750	449	1,179	CONT.	CONT.
Subtotal Support and Management	4,014	2,205	2,290	100	150	CONT.	CONT.
Subtotal Test and Evaluation	7,550	6,369	200	0	0	CONT.	CONT.
Total Project	188,338	21,404	9,240	649	1,329	CONT.	CONT.

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Exhibit R-3

PEE000

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604373N

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

	TOTAL PROGRAM	40,163	147,802	100,983	288, 903
	TO COMPLETE	0	0	0	0
	FY 2003 ESTIMATE	0	0	0	0
	FY 2002 ESTIMATE	0	Q	0	0
	FY 2001 ESTIMATE	0	0	0	0
	FY 2000 ESTIMATE	PMENT 0	5,976	0	5,976
	FY 1999 ESTIMATE	ASURES EQUIPMENT 0	19,937	STEM (ALMDS)	19,937
sands)	FY 1998 ESTIMATE	ADVANCED AIRBORNE MINE COUNTERMEA 1,142 1,275 0	AIRBORNE MINE HUNT SYSTEMS 11,974 18,357 16,503	AIRBORNE LASER MINE DETECTION SYSTEM (ALMDS) 17,346 11,509 0	16,503
rs in Thous	ry 1996 FY 1997 ACTUAL ESTIMATE	7ANCED AIRBORNE MIN 1,142 1,275	IINE HUNT SY 18,357	RBORNE LASER MINE 11,346 11,509	30,462 31,141
(U) COST: (Dollars in Thousands)	- Hall	ADVANCED A	AIRBORNE M 11,974	AIRBORNE I 17,346	30,462
(a) co	PROJECT NUMBER TITLE	20528	20529	02047	TOTAL

The cable improvement will (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops airborne mine countermeasures systems that are required to counter known and projected mine threats. Provides a capability to locate pressure-combination and sweep resistant mines at greater coverage rates and by more rapidly deployable means; and a non-acoustic mine detection and classification capability against floating and tethered mines using Light Detection and Ranging (LIDAR) techniques. The cable improvement will provide higher reliability, longer life and higher current capacity.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

Exhibit R-2

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

(U) COST (Dollars in thousands)

TOTAL PROGRAM	147,802
TO	0
FY 2003 ESTIMATE	0
FY2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	5,976
FY 1999 ESTIMATE	19,937
FY 1998 ESTIMATE	STEMS 16,503
FY 1997 ESTIMATE	MINE HUNT SYSTEMS 18,357 16
PROJECT NUMBER &FY 1996 FITLE ACTUAL	AIRBORNE 11,974
PROJEC NUMBER TITLE	Q0529

neutralization capability to support minehunting, nor does the Navy possess a capability to conduct high speed minefield reconnaissance to determine mine density and location. The AN/AQS-20 Sonar Mine Detecting Set is being developed for shallow and deep water minehunting and reconnaissance for both bottom and moored mines. This project also includes the re-start of the Airborne Mine Neutralization System (AMNS) in FY 96. The AMNS will provide neutralization of bottom and moored mines using an airborne delivered, expendable mine neutralization device. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project includes a sonar for mine detection and classification, and a system for mine neutralization by explosive charge, with equipment designed to provide shallow and deep water mine hunting and a system for mine neutralization by explosive charge, with equipment designed to provide shallow and deep water mine and minefield reconnaissance capabilities against both bottom and moored mines. There is currently no rapid airborne mine

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES S BUDGET ACTIVITY:

0604373N

AIRBORNE MINE HUNT 00529 PROJECT NUMBER: PROJECT TITLE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: Η. 9999

(\$7,343) Q-20 - Continued fabrication of EMD models. (\$3,000) Q-20 - Started risk reduction analysis and testing. (\$890) Q-20 - Started system qualification and environmental tests. (\$468) Airborne Mine Neutralization System (AMNSYS) - Started initial draft procurement package (specification,

statement of work, source selection plan) and program analysis and plans. (U) (\$273) Closeout of Lockheed Contract N00019-85-C-0358.

(U) FY 1997 PLAN: 5 (\$5,178) Q-20 - Complete fabrication of EMD models, qualification and environmental tests. (\$8,652) Q-20 - Unpriced line items/spares options, Interactive Electronic Technical Manual (IETM), initial low

tests

(\$1,804) Q-20 - Complete risk analysis. (\$2,357) AMNSYS - Release RFP, conduct test planning, award contracts, and perform COEA type analysis. (\$366) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in with 15 U.S.C. 638.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Q0529 AIRBORNE MINE HUNT

DATE: February 1997

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604373N
PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

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BUDGET ACTIVITY:

SYSTEMS

(U) FY 1998 PLAN: 3.

(\$3,000) Q-20 - Complete contractor demonstration.
(\$5,422) Q-20 - Conduct TECHEVAL and fleet training for OPEVAL.
(\$3,000) AMNSYS - Deliver NDI prototype model.
(\$2,558) AMNSYS - Conduct fly off testing.
(\$2,523) AMNSYS - Procure and test the test equipment, data analysis. **23333**

(U) FY 1999 PLAN:

Q-20 - Conduct OPEVAL. 9999

(\$8,083) Q-20 - Conduct OPEVAL. (\$2,144) Q-20 - Obtain MS III. (\$6,500) AMNSYS - Award EMD contracts for integration into the helicopter. (\$3,210) AMNSYS - Perform system integration, data analysis, TECHEVAL preparations.

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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE:

February 1997				
BUDGET ACTIVITY:	S	PROGRAM ELEMENT: 0604373N	PROJECT NUMBER: Q0529	00529
		PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES	PROJECT TITLE:	PROJECT TITLE: AIRBORNE MINE HUNT

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S						
SYSTEMS	FY 1999	5, 694	0	+14,243	19,937	
	FY 1998	13,069	0	+3,434	16,503	
	FY 1997	13,164	19,164	-807	18,357	
	FY 1996	12,355	0	-381	11,974	
(II) PROGRAM CHANGE SUMMARY:		(U) FY 1997 President's Budget:	(U) Appropriated Value:	(U) Adjustments to the Appropriated Value:	(U) FY 1998/99 PRESBUDG Submit:	

(U) CHANGE SUMMARY EXPLANATION:

(-\$1,100). FY99 - reflects the funding necessary to cover the cost growth due to estimation of the design complexity and requirements by the prime contractor of the AN/AQS-20 (+\$10,200); the restructuring of AMNSYS (+\$4,200) and various NWCF adjustments (-\$58) and general reductions (-\$99). (U) Funding: FY96 - (-\$194) SBIR and (-\$187) general reduction; FY97-reflects NWCF adjustments (-\$807). FY98 reflects the funding necessary to cover cost growth due to estimation of the design complexity and requirements by the prime contractor of the AN/AQS-20 (+\$4,500) and minor NWCF adjustments, (+80) and general reductions (-\$46), TECHEVAL cost growth

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

PROJECT NUMBER: Q0529
PROJECT TITLE: AIRBORNE MINE HUNT

DATE:

SYSTEMS

lule: AQS-20: Milestone III from 2Q/98 to 4Q/99 due to cost growth. AMNSYS: Milestone III from 3Q/99 to 3Q/00 due to funding constraints. (U) Schedule: AQS-20:

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

	TOTAL	CONT.	30,398
	TO COMPLETE	CONT.	30,398
	FY 2003 ESTIMATE	45,300	9,982
	FY 2002 ESTIMATE	37,000	5, 695
	FY 2001 ESTIMATE	27,600	10,411
In chousands/	FY 2000 ESTIMATE	24,600	4,310
Y: (Dollars	FY 1999 ESTIMATE	0	0
C. (U) OTHER PROGRAM FUNDING SUMMARY: (DOLLARS IN CHOUSSHIES)	FY 1998 ESTIMATE	0	0
THER PROGRAM F	FY 1997 ESTIMATE	0	0
C. (a) o	FY 1996 ACTUAL ODN 424800	AN/AQS-20	AMNSYS 0

(U) RELATED RDT&E:

(U) PE 0602315N (MCM, Mining and Special Warfare Technology)
 (U) PE 0603502N (Surface and Shallow Water MCM)
 (U) PE 0603555N (Sea Control and Littoral Warfare Technology Demonstration)

(U) SCHEDULE PROFILE: See attached. ö

Exhibit R-2

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604373N
PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES S BUDGET ACTIVITY:

Q0529 AIRBORNE MINE HUNT SYSTEMS

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FY 1999 6, 139 2,144 20 8,432 1,490 1,712 19,937 5,502 2,196 FY 1998 7,330 0 20 1,455 16,503 2,000 FY 1997 12,193 0 2,614 20 1,164 366 18,357 FY 1996 2,580 0 0 20 837 8,537 0 11,974 (\$ in thousands) Developmental Test & Evaluation Operational Test & Evaluation a. Primary Hardware Development (U) PROJECT COST BREAKDOWN: Software Development Project Cost Categories Systems Engineering Miscellaneous Travel i. SBIR Total g. Ď. ن ပံ

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: Q0529
PROJECT TITLE: AIRBORNE MINE HUNT PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

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BUDGET ACTIVITY:

SYSTEMS

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

55,956 10,500 44,468 1,200 19,701 Program Total 2,554 1,422 Complete β 6,500 2,565 1,200 FY 1999 Budget 1,200 3,000 4,292 3,799 FY 1998 Budget 1,198 4,446 9,433 1,000 Budget FY 1997 1,198 7,160 3,191 FY 1996 Budget Office FY 1995 & Prior 10,500 0 44,468 30,668 1,200 0 19,701 6,525 55,956 37,663 10,500 0 ProjectTotal Activity Perform 55,956 10,500 44,468 1,200 19,701 EAC Award/ Oblig Date 10/97 10/98 10/97 7/92 05/97 PERFORMING ORGANIZATIONS Fund Type Contract Activity Vehicle Product Development Method/ CSS, Panama City WR NSWC, Carderock WR Raytheon Q20 C/CPFF TBD (AMNSYS)C/CPFF Miscellaneous WR Contractor/ Performing Government

Not Applicable. GOVERNMENT FURNISHED PROPERTY:

Exhibit R-3

5,126 9,087

2,000

5,126 1,305

0 3,782

0 2,000

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5,126 9,087

5,126 9,087

10/96 10/96

CSS, Panama City WR Test and Evaluation

OPTEVFOR, VA WR

1,764

0

430

430

280

425

199

1,764

1,764

Support and Management Miscellaneous WR VARIOUS

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UNCLASSIFIED

Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

മ BUDGET ACTIVITY:

PROJECT NUMBER: Q0529
PROJECT TITLE: AIRBORNE MINE HUNT
SYSTEMS

DATE:

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 F Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	74,856	11,549	16,077		13,076	3,976	131,825
Subtotal Support and Management	199	425	280	430	430	0	1,764
Subtotal Test and Evaluation	0	0	2,000	3, 782	6, 431	2,000	14,213
Total Project	75,055	11,974	18,357	16,503	19,937	5,976	5 147,8

802

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

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UNCLASSIFIED

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: AIRBORNE MINE COUNTERMEASURES

PROJECT NUMBER: Q0529
PROJECT TITLE: AIRBORNE MINE HUNT
SYSTEMS

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604503N

PROGRAM ELEMENT TITLE: Submarine System Equipment Development

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	73,791	CONT.	CONT.	CONT.	CONT.	
T(PRO(73,	ŭ	ŭ	ŏ	ŭ	
TO COMPLETE	0	CONT.	CONT.	CONT.	CONT.	
FY 2003 ESTIMATE	0	23, 349	3,196	6,780	33, 325	
FY 2002 ESTIMATE	0	21,552	5,773	9,745	37,070	
FY 2001 ESTIMATE	0	22,599	5,646	5,046	33, 291	
FY 2000 ESTIMATE	0	31,267	5, 529	4,999	41,795	
FY 1999 ESTIMATE	ram 0	37,512	stems 2,906	is System 7,496	47,914	
EY 1998 ESTIMATE	F0775 Submarine Support Equipment Prog 16,105 11,522 0	vement 33,545	Submarine Integrated Antenna Sys 16,797 10,719 3,182	Submarine Tactical Communication 5,001 4,272 5,567	42,294	
FY 1996 FY 1997 ACTUAL ESTIMATE	arine Support Equ 16,105 11,522	arine Sonar Improvement 28,288 32,125 33,545	ntegrated 10,719	actical Co 4,272	58, 638	
	Submarine S 16,105	Submarine Sonar Improvement 28,288 32,125 33,	Submarine I	Submarine T 5,001	65, 191	
PROJECT NUMBER &	F0775	80219	X0742	X1411	TOTAL	

submarine Electronic Warfare Support Measures (ESM) techniques and components, equipment, and systems that will increase submarine operational effectiveness in the increasingly dense and sophisticated electromagnetic environment caused by the efforts in this area are the Engineering and Manufacturing Development (EMD) of the Integrated ESM Mast (IEM), and the proliferation of complex radar, communications, and navigation equipment of potential adversaries. Improvements are necessary for submarine ESM to be effective in conducting the following mission areas: Joint Littoral Warfare, Joint (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Submarine Support Equipment Program develops and improves Surveillance, Space and Electronic Warfare and Intelligence Collection, Maritime Protection, and Joint Strike. Periscope Monopulse Direction Finding (MDF) System for the Type 18 Periscope.

Class Submarines to maintain clear acoustic, tactical and operational superiority over submarine and surface combatants in (U) The Submarine Sonar Improvement Program delivers block updates to Sonar Systems installed on SSN 688, 6881 and TRIDENT Current developments are focused on all scenarios through detection, classification, localization and contact following. Current developments are focused supporting Littoral Warfare, Regional Sea Denial, Battle Group Support, Diesel Submarine Detection, Surveillance, and Peacetime Engagement.

Page 100-1 of 100-20 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604503N

PROGRAM ELEMENT TITLE: Submarine System Equipment Development

Hardware developments include: (a) mast-mounted systems; (b) buoyant cable systems; and (c) expendable (U) The Submarine Integrated Antenna Systems (SIAS) project develops the antennas needed to communicate in networks such as Ultra High Frequency Satellite Communications, Extremely Low Frequency (ELF), Extremely High Frequency (EHF) and Global Positioning System. buoy systems.

which: (a) minimizes the time required at communications depth; (b) enhances operability, reducing errors and manpower requirements; and (c) provides flexibility for low impact growth and change throughout the life of the submarine. Design requirements; and (c) provides flexibility for low impact growth and change throughout the life of the submarine. Besign efforts will provide increased antenna signal distribution and interconnection subsystems to accommodate ELF, EHF, and Mini-(U) The Submarine Tactical Communications Systems project provides attack submarines with an exterior communications system Demand Assigned Multiple Access and a message storage and processing subsystem.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to the production approval decision.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604503N

PROGRAM ELEMENT TITLE: Submarine System Equipment

Development

FY 2000 FY 1999 FY 1998 (Dollars in thousands) FY 1997 FY 1996 (U) COST NUMBER & PROJECT

TOTAL PROGRAM COMPLETE FY 2003 ESTIMATE ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE ESTIMATE ESTIMATE Submarine Sonar Improvement ACTUAL ESTIMATE S0219 TITLE

21,552 22,599 37,512 33,545 32, 125

SSN 688, 6881 and TRIDENT Class Submarines to maintain clear acoustical, tactical and operational superiority over submarine Equipment Replacement have been modified to become the basis of the Acoustics Rapid COTS Insertion (A-RCI) program. A-RCI is a multi-phased, evolutionary development effort geared toward addressing the Acoustic Superiority issue through the rapid introduction of interim development products applicable to SSN 688, 6881 Flight and SSBN 726 Class Submarines. A-RCI Phase and surface combatants in all scenarios through detection, classification, localization and contact following. Current developments, detailed below, are focused on supporting Littoral Warfare, Regional Sea Denial, Battle Group Support, Diesel Submarine Detection, Surveillance, and Peacetime Engagement. OPEVAL for AN/BQQ-5E and the TB-29 Array will complete in FY I and II introduce towed array processing improvements; A-RCI Phase III introduces spherical array processing improvements. ECP 1000 and the AN/BQQ-5 Medium Frequency Active Improvement (MFAI) program 2nd Improved Control Display Concole Obsolete A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program delivers block updates to Sonar Systems installed on The AN/BSY-1 HF Upgrade is a stand-alone program which will be introduced as A-RCI Phase IV for SSN 6881 only. Towed array connectors, strength members and hoses for all module types, (c) hydrophone and telemetry cost reduction alternatives; and being developed to provide pierside and at-sea operational and team training to improve operator efficiency. The AN/BSY-1 development will focus on (a) tow cable improvements for shallow water towing; (b) reliability improvements for couplings, Engineering Change Proposal (ECP) 7001 to AN/BQQ-5E will provide Low Frequency Active Interference Rejection, The Onboard Trainer is 1997; these will provide quantum improvements in long-range detection and localization for SSN 688 and TRIDENT Class (d) development of a TB-16 multi-line towed array for improved performance in littoral water operations. Dual Towed Array Processing and Full Spectrum Processing to SSN 688 and TRIDENT Class Submarines.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,499) Completed development of AN/BQQ-5E ECP 7001.

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Exhibit R-2

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604503N Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT TITLE: Submarine Sonar Improvement PROJECT NUMBER: S0219

DATE: February 1997

Restructured AN/BSY-1 ECP 1000 development into A-RCI Phases I and II and commenced development of A-RCI Phase III. (U) (\$20,029)

Continued towed array development efforts to include initial at-sea testing and demonstrations of towed array/handling system improvements. Initiated technical demonstration efforts for designs prior to resuming TB-29 production.

Continued development of Onboard Trainer.

Continued development for Desk Top Calculator (DTC) Improvements. (\$500)

Developed specifications for AN/BSY-1 High Frequency (HF) Upgrade program and completed Cost and Operational Effectiveness Analysis (COEA). (U) (\$1,145)

2. (U) FY 1997 PLAN:

Conduct at-sea testing of improved towed array hardware. Conduct A-RCI Phase I and II Critical Design Continue development of A-RCI Phases I, II and III. (U) (\$21,892) Review (CDR).

Continue towed array development efforts. (U) (\$5,832)

Continue technical demonstration efforts.

Complete OPEVAL for TB-29 and AN/BQQ-5E. Continue development for DTC Improvements. (\$439)

(\$2,510) Obtain MS II approval and begin transition of HF Upgrade Sensor and Transmit requirements to production (\$828)

Portion of program reserved for Small Business Innovative Research (SBIR) assessment in accordance with 15 for First Article Test. (U) (\$624)

3. (U) FY 1998 PLAN:

(\$1,845) Conduct at-sea testing of A-RCI Phase I.

(\$20,653) Conduct A-RCI Phase III CDR. 9

Begin transition of NSSN C3I developed Continue First Article Test of HF Sensor and Transmit Equipment. (\$2,195)

High Frequency Processing Software to A-RCI for system integration and test. (U) (\$7,952) Commence development of TB-16 multi-line towed array.

Continue development for DTC Improvements.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROJECT TITLE: Submarine Sonar Improvement

PROJECT NUMBER: S0219

PROGRAM ELEMENT: 0604503N

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Submarine System Equipment

Development

4. (U) FY 1999 PLAN:

(U) (\$1,902) Conduct at-sea testing of A-RCI Phases II.

U) (\$13,728) Continue development of A-RCI Phase III.

(\$12,132) Begin system integration testing of AN/BSY-1 HF Upgrade. 9

Continue development of TB-16 multi-line towed array. Continue development for DTC Improvements. (\$8,850) (\$900) 66

B. (U) PROGRAM CHANGE SUMMARY:

(U) CHANGE SUMMARY EXPLANATION:

FY 1997 decreased \$1,437K for Congressional undistributed reductions. FY 1998 decreased \$761K for NWCF carryover rates. decreased \$1000 for Navy adjustments and \$238K for NWCF carryover and rate adjustments. (U) Funding: FY 1996 decreased \$538K for SBIR and \$234K for other minor pricing adjustments. \$1,437K for Congressional undistributed reductions. FY 1998 decreased \$761K for NWCF carryov

(U) Schedule: This submit establishes A-RCI program schedule.

(U) Technical: A-RCI increases technical capabilities over programs through the use of commercial off the shelf components, open system architecture, and leveraging advanced development efforts.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

CONT.
CONT.
144,761
131,522
159,952
150,374
116,310
77,953
470 44,186
(U) OPN Line 21470 42,711 44,186

Page 100-5 of 100-20 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT TITLE: Submarine Sonar Improvement

PROJECT NUMBER: S0219

PROGRAM ELEMENT: 0604503N 5

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Submarine System Equipment
Development

(U) RELATED RDT&E:

(U) PE 0604524N (Submarine Combat System)
(U) PE 0604558N (New Design SSN Development)
(U) PE 0604561N (SSN-21 Development)
(U) PE 0604562N (Submarine Tactical Warfare System (Eng))

D. (U) SCHEDULE PROFILE: See attached.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604503N BUDGET ACTIVITY: 5

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

FROJECT NUMBER: SUZI9	PROJECT TITLE: Submarine Sonar Improvement	•
INCOLUTE ELEMENT: 0004000N	PROGRAM ELEMENT TITLE: Submarine System Equipment	Development
מידור יוסוי יוסויי		

PR(PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
М	Primary Hardware Development	20,795	24,815	25,313	28, 404
Ď.	Systems Engineering	4,661	5,126	5,353	6,004
ပ်	Program Management Support	628	642	658	672
Ġ.	Test & Evaluation	009	130	760	812
ď	Travel	195	120	120	120
f.	f. Miscellaneous	1,409	1,292	1,341	1,500
TOTAL	PAL	28,288	32, 125	33.545	37, 512
) ~		31010

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: S0219
PROJECT TITLE: Submarine Sonar Improvement

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	GANIZATION Contract Method/ Fund Type Vehicle	S Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
velo	Product Development				•			·			1
ŠŠ	SS/CPAF	8/93	22,703	22,703	21, 632	1,071	0	0	0	0	22, 70 i
Virginia C/CPII	ginia C/CPIF	06/9	77,600	77,600	77,600	0	0	0	0	0	77, 600
ie, M S	Marietta Glen Burnie, Maryland Lockheed SS/CPAF	1/95	76,209	76,209	9, 000	17,182	19, 201	17,519	10,556	5,751	76,205
Virg C,	Virginia C/CPIF	10/93	971,7	972,7	7,279	500	0	0	0	0	311,7
Virg	Virginia SS/CPAF	10/97	13, 592	13,592	0	0	0	250	8,842	4,500	13, 592
Martin Manassas, Virg NIWC	Virginia WR	Various	CONT.	CONT.	37,926	5,302	6,931	10, 395	10,743	CONT.	CONT.
Rhode	Newport, Rhode Island NSWC WR	Various	11,850	11,850	11,850	0	0	0	0	0	11,850
c, Mar	Carderock, Maryland Misc Various	Various	CONT.	CONT.	8,406	2,810	5,101	3,843	5,767	CONT.	CONT.

Page 100-8 of 100-20 Pages

Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: S0219
PROJECT TITLE: Submarine Sonar Improvement

DATE: February 1997

Total Program		CONT.		CONT.	
To Complete		CONT.		CONT.	
FY 1999 Budget		792		812	
FY 1998 Budget		778		160	
FY 1997 Budget		762		130	
FY 1996 Budget		823		009	
Total FY 1995 & Prior		3,595		1,746	
Project Office EAC		CONT.		CONT.	Ç.
Perform Activity EAC		CONT.		CONT.	1001
Award/ Oblig Date		Various		Various	N .VEGRA
Contract Method/ Fund Type Vehicle	Management	Various	luation	Various	Jaa Ganata
Contractor Government Performing Activity	Support and Management	Misc	Test and Evaluation	Misc	CONFEDIMENT FIIDNIQUED DEODEDITY. NAT 1400-1

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	170,693	26,865	31,233	32,007	35,908	CONT.	CONT.
Subtotal Support and Management	3,595	823	762	778	792	CONT.	CONT.
Subtotal Test and Evaluation	1,746	009	130	160	812	CONT.	CONT.
Total Project	176,034	28,288	32,125	33,545	37,512	CONT.	CONT.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604503N Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Submarine System Equipment Development

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	3, 196
FY 2002 ESTIMATE	5,773
FY 2001 ESTIMATE	5,646
FY 2000 ESTIMATE	5,529
FY 1999 ESTIMATE	tems 2,906
FY 1998 ESTIMATE	Antenna Sys 3,182
FY 1996 FY 1997 ACTUAL ESTIMATE	omarine Integrated 16,797 10,719
ون	X0742 Submarine Integrated Antenna Systems 16,797 10,719 3,182 2
PROJECT NUMBER & TITLE	X0742

systems. This project funds research and development for the communications Master Plan (Program Summary). It specifically funds the following developments: OE-538/BRC (Improved AN/BRA-34), High Speed Buoyant Cable Antennas (HSBCAs), Submarine Antenna Distribution Systems (SADS), High Data Rate Antennas (HDA), Extremely High Frequency (EHF), Super High Frequency The Submarine Integrated Antenna System (SIAS) project provides (a) permit greater operational flexibility through improved speed/depth (b) improve reliability and availability; and (c) be compatible with existing and emerging communications A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: submarines with antenna systems designed to: (SHF), Conformal Array Antennas (CAAs). performance;

(U) PROGRAM ACCOMPLISHMENTS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(\$700) Communications Support Systems (CSS) Antenna Improvements - Developed changes resulting from analysis.

OE-538/BRC - Conducted DTIIB/C and OTITA/B as well as MSIII review. (\$1,660)

HDA - Finalized specifications for the EHF/SHF Antenna System, evaluated proposals, awarded contract to procure Rapid Prototype industry dual band systems. (\$13,168)

SADS - Continued with functional upgrades in support of CSS/TADIXS improvements (U) (\$1,269)

2. (U) FY 1997 PLAN:

(U) (\$8,133) HDA - Continue to manage Rapid Prototype(RP) contracts and conduct DT/OT. Downselect to one contract, conduct MS review and prepare for production.

Exhibit R-2 (U) (\$2,000) SADS - Complete full functional development and conduct MS III. (U) (\$107) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604503N

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BUDGET ACTIVITY:

PROJECT NUMBER: X0742

February 1997

DATE:

PROGRAM ELEMENT TITLE: Submarine System Equipment

Development

PROJECT TITLE: Submarine Integrated Antenna System (U) (\$479) Analyze and prepare necessary changes from Antenna CSS/TADIXS Shipboard Automated Communications Control System (SACCS) compatibility. Investigate feasibility of including Global Broadcast System (GBS) into HDA System.

3. (U) FY 1998 PLAN:

Conduct analysis to upgrade HDA to include Global Broadcast System (GBS) (U) (\$1,350) (U) (\$1,832)

Upgrade & test SADS with P3I which provides for control of HDR RF and antenna control function.

4.(U) FY 1999 PLAN:

(U) (\$2,906) Initiate multiband antenna engineering to develop broadband feeds and broadband power amplifiers which support not only MILSTAR and Defense Satellite Communications System SATCOM but also multiple commercial SATCOM networks.

B. (U) PROGRAM CHANGE SUMMARY:

(U) CHANGE SUMMARY EXPLANATION:

- FY 1996 decreased \$20 for Jordan F-16 Rescission and \$44K reduction for Administrative and Personal \$86K for DBOF rate FY 1999 decreased \$1,427K as a result of NAVY decisions and \$50K as a result \$96K for Congressional Undistributed General Adjustments and \$107K for SBIR. FY 1998 decreased Services Rescission. \$96K for Congressional Undistributed General Addecreased \$532K for Congressional Undistributed General Adjustments. of undistributed adjustments for NWCF carryover and rates. adjustments and \$8K for inflation. Funding: 9
- Schedule: SADS program concept of operations was tied into SCSS Baseband Switch Operational Assessment testing at the Land-Based Submarine Radio Room. Due to delays in completion of that testing and the long lead times for critical materials, both contributed to the 6 month schedule slip. 9
- Technical: Not applicable. 9

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0742 PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment BUDGET ACTIVITY: 5

PROJECT TITLE: Submarine Integrated Antenna System

DATE: February 1997

Development

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

PROGRAM CONT. COMPLETE CONT. ESTIMATE 51,054 FY 2003 ESTIMATE 47,139 FY 2002 ESTIMATE 45,030 FY 2001 ESTIMATE FY 2000 36,569 ESTIMATE 29,747 FY 1999 ESTIMATE 15,819 FY 1998 (U) OPN Line 313000 (Partial) 8,070 ACTUAL ESTIMATE FY 1997 1,892 FY 1996

(U) RELATED RDT&E:

(U) PE 0602232N (Space and Electronic Warfare (SEW) Technology(U) PE 0303109N (Satellite Communications) - Provides for the EHF transmitter and receiver that utilizes the antenna developed under this program.

D. (U) SCHEDULE PROFILE:

FY 1999	4Q HDR MSIII	3Q DTIII SADS P3I 4Q OTIII SADS P3I 3Q HDA DT/OT II	
FY 1998	20 SADS MSIII 20 HDA MSIIA(LRIP)	1Q HDA DT/OT II	
FY 1997		4Q SADS DT/OT II	
FY 1996	40 OE-538/BRC MS III 40 HDA MS II	20 OE-538/BRC DT IIB/C 20 OE-538/BRC OT IIA/B	4Q HDA RP
	Program Milestones Engineering Milestones	T&E Milestones	Contract Milestones

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N
PROGRAM ELEMENT TITLE: Submarine System Equipment
Development

PROJECT NUMBER: X0742
PROJECT TITLE: Submarine Integrated
Antenna System

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

PRC	PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
ю	Project Management	1,500	1,500	200	300
ъ.	b. Systems Engineering	200	200	200	394
ö	Software Development	200	200	200	800
ď.	Hardware Development	12,072	6,019	906	762
ų.	System Test & Evaluation	1,200	1,300	1,226	200
f.	Integrated Logistic Support	009	200	100	100
g.	Site/Platform Integration	425	400	50	50
TOTAL	(AL	16,797	10,719	3,182	2,906

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Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment

Development

PROJECT NUMBER: X0742 PROJECT TITLE: Submarine Integrated

DATE: February 1997

Antenna System

		#	81	H	·			H		al	Program
	Total	rrogram	13, 681	CONT	CONT.	CONT		CONT			
	To	anardwor	13, 681	CONT.	CONT.	CONT.		CONT.		To	Complete
	6	Pnager	0	1,962	444	400		100		FY 1999	Budget
	FY 1998	Budger	006	1,382	250	450		200		FY 1998	Budget
	FY 1997	Budget	4,781	4,369	350	620		599		FY 1997	Budget
thousands	FY 1996	Budget	8,006	5,931	1,531	849		480		FY 1996	Budget
B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS	Total FY 1995	& Prior	0	0	0	0		0		FY 1995	& Prior
	Project Office	EAC	TBD	CONT.	CONT.	CONT.		CONT.			
	Perform Activity	EAC	TBD	CONT.	CONT.	CONT.		CONT.		applicable	
		Date	TBD	WX 10/95 Newport, Rhode Island	Various	Various		Various	N/A	RTY - Not	
	Contract Method/ Fund Type	Vehicle	ment TBD	WX Newport,	Various	WX	agement	Various	ıtion	ISHED PROPE	
B. (U) BUDGET ACQUISITION PERFORMING ORGANIZATIONS	Contractor/ Government Performing	Activity	Product Development TBD (HDA) TBD	NAVUNSEAWARCEN New London, CT;	Misc Contracts	Misc Labs	Support and Management	Misc Contracts	Test and Evaluation	GOVERNMENT FURNISHED PROPERTY - Not applicable.	

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CONT.

CONT.

100

2,806

2,982 200

10,120 599

480

000

Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development

Total Project

16,317

CONT.

CONT.

2,906

3,182

10,719

16,797

Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604503N 2 BUDGET ACTIVITY:

PROJECT NUMBER: X1411

Communication System PROJECT TITLE: Submarine Tactical PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 PROGRAM ELEMENT TITLE: Submarine System Equipment ESTIMATE FY 2001 FY 2000 ESTIMATE Development FY 1999 ESTIMATE ESTIMATE FY 1998 (U) COST (Dollars in thousands) ACTUAL ESTIMATE FY 1997 FY 1996 NUMBER & PROJECT

CONT.

5,046

7,496

5,567

Submarine Tactical Communications System

X1411

A.(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Submarine Tactical Communications System project provides attack submarines with communications systems designed to: (a) enhance data throughput through automation and integrated network management; (b) copy tactical data networks, such as Tactical Data Information Exchange System (TADIXS); (c) be interoperable with other U.S. and allied military networks; and (d) improve reliability, maintainability, and availability. This can be accomplished by providing the attack submarine with a properly integrated mix of Navy standard communication equipment covering a wide range of frequencies and modes. Included in this project is the Submarine Communications Support System (SCSS) which provides a system engineering approach for the design and evaluation of new and existing submarine radio rooms. In addition, the project provides support for the Land-Based Submarine Radio Room (LBSRR) for new systems evaluation and integration. The project includes system engineering efforts associated with demonstration of new technology which will allow the submarine to be a participant in battle group and joint operations. The new technology will increase the submarine's command, and control capability. This project funds research for equipment in the OPNAV SCSS. These two efforts will develop the computer controlled radio room for submarines. The CSS is envisioned to be the communications architecture of the Navy's future. Ships without CSS capability will be limited in their interoperability architecture of the Navy's future. Ships without CSS capability will be limited in their interoperability architecture of the Navy's future. with the rest of the Navy. Lastly, this program provides funds to integrate Joint Tactical Information Distribution System (JTIDS) into the CSS.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1996 ACCOMPLISHMENTS:

- (\$1,917) Continued development of the Phase I CSS implementation. (\$1,919) Continued improved SMB P1 development and began testing. (\$755) Began development of the component portion of the Hi Data Rate System. (\$755) (\$410)
 - Started Link 16 JTIDS integration with SCSS.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604503N Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Submarine System Equipment Development

Communication System PROJECT TITLE: Submarine Tactical

PROJECT NUMBER: X1411

February 1997

1997 PLAN: 2.(0) FY

Complete DT/Operational Testing (OT) testing of ISMB. Continue development of the Hi Data Rate System. \$950)

\$275) 9

Complete CSS Phase I Integration. (\$1,639) (\$450) Ca

Continue Integration and developmental testing for JTIDS.

Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with Systems engineering for SCSS on TRIDENT Integrated Radio Room (IRR) \$901) (\$57) 9999

3. (U) FY 1998 PLAN:

(\$3,442) Begin CSS Phase II integration design. (\$1,399) Continue integration and development testing for JTIDS. (\$726) Continue engineering for SLVR/HIDFR and MINI-DAMA for TRIDENT IRR. 99

4. (U) FY 1999 PLAN:

(\$4,829) Complete CSS Phase II integration.

Continue integration and development testing for JIIDS. (\$812) 66

Continue engineering for SLVR/HIDAR and MINI-DAMA for TRIDENT IRR. (\$1,855)

B. (U) PROGRAM CHANGE SUMMARY:

+1,482 6,014 FY 1999 FY 1998 5,310 +257 5,567 FY 1997 4,476 -204 4,272 FY 1996 5,093 -92 5,001 Adjustments from 1997 PRESBUDG: FY 1998/1999 PRESBUDG Submit: FY 1997 President's Budget: 66

(U) CHANGE SUMMARY EXPLANATION:

9

Funding: FY 1996, decreased \$6K for Jordan F-16 Rescission, \$12K for Administrative and Personal Services Rescission and \$74K for SBIR reduction. FY 1997 decreased \$204K for Congressional Undistributed General Adjustment. Fy 1998 increased \$257K and FY 1999 increased \$1,482K as a result of NAVY decision to accelerate CSS Phase II integration.

Schedule: Not Applicable 99

Technical: Not Applicable.

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

IJ BUDGET ACTIVITY:

PROJECT NUMBER: X1411
PROJECT TITLE: Submarine Tactical
Communication System

TOTAL PROGRAM CONT. COMPLETE CONT. FY 2003 ESTIMATE 34,380 FY 2002 ESTIMATE 16,914 PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development ESTIMATE 17,698 FY 2001 (Dollars in thousands) FY 2000 ESTIMATE 20,827 FY 1999 ESTIMATE 20,085 FY 1998 ESTIMATE 18,869 C. (U) OTHER PROGRAM FUNDING SUMMARY: (U) OPN Line 313000 (Partial) 15,532 21,338 FY 1996 FY 1997 ACTUAL ESTIMATE

(U) RELATED RDT&E:

(U) PE 0204163N (Fleet Communications) (U) PE 0602232N (Space & Electronic Warfare (SEW) Technology)

D. (U) SCHEDULE PROFILE: Not Applicable.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X1411
PROJECT TITLE: Submarine Tactical
Communication System

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä.

PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a. Project Management	798	722	1,000	1,500
b. Systems Engineering	610	546	738	563
Software Development	2,347	1,545	1,737	1,959
	1,246	1,459	2,092	3,474
TOTAL	5,001	4,272	5,567	7,496

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development S

BUDGET ACTIVITY:

PROJECT NUMBER: X1411
PROJECT TITLE: Submarine Tactical
Communication System

February 1997

DATE:

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) B.

Total Program		CONT.	CONT.	CONT.	CONT.		CONT.	
To Complete		CONT.	CONT.	CONT.	CONT.		CONT.	
FY 1999 Budget	•	2,291	3,068	1,728	300		109	
FY 1998 Budget		1,444	2,164	1,603	250		106	
FY 1997 Budget		1,126	1,596	1,200	246		104	
FY 1996 Budget		938	2,479	1,019	165		400	
Total FY 1995 & Prior		0	0	0	0		0	
Project Office EAC		CONT.	CONT.	CONT.	CONT.		CONT.	
Perform Activity EAC		CONT.	CONT.	CONT.	CONT.		CONT.	
Award/ Oblig Date		Various	10/95	10/95	Various Various		Various	N/A
GANIZATIONS Contract Method/ Fund Type		Various	WX	WX	Various	gement	Various	ion
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development	Misc Contracts	NCCOSC NRaD San Diego, CA	NAVUNSEAWARFCEN Newport, RI	Misc Labs	Support and Management	Misc Contracts	Test and Evaluation

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

BUDGET ACTIVITY: 5

PROJECT NUMBER: X1411
PROJECT TITLE: Submarine Tactical
Communication System

DATE: February 1997

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	0	4,601	4,168	5,461	7,387	CONT.	CON
Subtotal Support and Management	0	400	104	106	109	CONT.	CON
Subtotal Test and Evaluation	0	0	0	0	0	CONT.	CON:
Total Project	0	5,001	4,272	5,567	7,496	CONT.	CON

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng)

(U) COST: (Dollars in Thousands)

5

BUDGET ACTIVITY:

	_											
	TOTAL	PROGRAM		Cont.		Cont.		Cont.		Cont.	Cont.	
	OI	COMPLETE		Cont.		Cont.		Cont.		Cont.	Cont.	
	FY 2003	ESTIMATE		1,991		3,745		0		3,258	8,994	
	FY 2002	ESTIMATE		1,941		3,652		0		3,178	8,771	•
	FY 2001	ESTIMATE		1,907		3,587	(LS)	0	ILS)	3, 123	8, 617	•
	FY 2000	ESTIMATE		1,865		3,289	ems (MATCA	0	ems (MATCA	1,622	9119	•
	1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003	ESTIMATE		6,741 1,972	ents	1,297 2,830	And Landing Systems (MATCALS)	0	And Landing Systems (MATCALS)	1,615	6, 417	•
	FY 1998	ESTIMATE	rol	6,741	Improven	1,297	ol And Lan	0			9,298	•
	FY 1997	ACTUAL ESTIMATE ESTIMATE	Iffic Cont	5,865	trol (ATC	2,109 3,231	fic Contro	0	fic Contro	0 1,198	10,294	
	FY 1996	ACTUAL	Carrier Air Traffic Control	3,980	W1657 Air Traffic Control (ATC) Improvements	2,109	X0718 Marine Air Traffic Control	1,349	W0718 Marine Air Traffic Control	0	7,438	
H	w		Carr		Air		Mari		Mari			
PROJECT	NUMBER &	TITLE	W0993		W1657		X0718		W0718		TOTAL	

and testing of automated Air Traffic Control (ATC) hardware and software required to provide improved flight safety and System (GPS) data link is required to enable the transfer of precise positioning information between ships and aircraft (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element provides for the development, integration, Funded programs are required to upgrade or replace aging ATC and approach/landing equipment on aircraft, aircraft carriers, amphibious ships, Naval Air Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. Development of a Global Positioning and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. more reliable all-weather ATC and landing capabilities ashore and afloat.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

(U) COST: (Dollars in Thousands)

TOTAL	Cont.
TOCOMPLETE	Cont.
FY 2003 ESTIMATE	1,991
FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 ESTIMATE ESTIMATE ESTIMATE	1,941
FY 2001 ESTIMATE	1,907
FY 2000 ESTIMATE	1,865
FY 1999 ESTIMATE	1,972
FY 1998 ESTIMATE	rol 6,741
FY 1996 FY 1997 ACTUAL ESTIMATE	Air Traffic Cont 3,980 5,865
FY 1996 ACTUAL	W0993 Carrier Air Traffic Control 3,980 5,865
PROJECT NUMBER & TITLE	W0993 Ca

their final approach and landing sequence. Due to the AN/SPN-46 radar's acquisition limitation in rain, a Moving Target Detection (MTD) capability is required. This technology is also being evaluated for use in the AN/SPN-43 search (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Shipboard Air Traffic Control Centers identify, marshal, and Landing Monitor (ILM). The ACLS and ILM then provide precise automatic control and verification of aircraft during direct aircraft within 50 Nautical Miles (nm) to a ship's Automatic Carrier Landing System (ACLS) and Independent surveillance radar.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$3,211) Continued engineering development of MTD for AN/SPN-46(V) and began Passive Point Development.
- (\$619) Provided engineering support, test, & evaluation for MTD and AN/SPN-46 (V) 9
- (\$150) Continued development of MTD for AN/SPN-43 radar. 9
- 2. (U) FY 1997 PLAN:
- (U) (\$2,233) Complete MTD development for AN/SPN-46(V) and AN/SPN-43(V).
- (\$127) Portion of program reserved for Small Business Innovation Research assessment in accordance with

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng) S BUDGET ACTIVITY:

PROJECT NUMBER: W0993 PROJECT TITLE: Carrier ATC

Provide engineering support, test & evaluation for MTD. (\$200) 9

Continue Passive Point development (\$200) 6 Begin development effort to upgrade AN/SPN-42T systems. (U) (\$2,105)

(U) FY 1998 PLAN: . ش

Provide engineering support, test & evaluation for MTD and AN/SPN-42T systems. (n) (\$2,608)

Continue Passive Point development. (\$208) 9

Continue development effort to upgrade AN/SPN-42T systems. (U) (\$2,225)

Complete AN/SPN-43 MTD development. (\$200) 9 Begin development of halyard protection for AN/SPN-43. (U) (\$1,000)

FY 1999 PLAN: <u>e</u> 4. Continue development effort to upgrade AN/SPN-42T systems. (U) (\$1,022) Provide engineering support, test & evaluation for Passive Point and AN/SPN-42T systems (\$750) 9

Continue development of halyard protection for AN/SPN-43. (\$200) 9

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Air Control (Eng)

PROGRAM ELEMENT: 0604504N

BUDGET ACTIVITY: 5

PROJECT TITLE: Carrier ATC PROJECT NUMBER: W0993

DATE: February 1997

(U) PROGRAM CHANGE SUMMARY: В.

FY 1998 6,867 -126 FY 1997 6, 117 -252 FY 1996 4,066 98-(U) FY 1997 President s budget: (U) Adjustments from PRESBUDG:

3,980 (U) FY 1998/99 President s budget submit:

1,972 6,741

5,865

-25

FY 1999 1,997

(U) CHANGE SUMMARY EXPLANATION:

Funding: FY 1996 decrease of \$86 thousand resulted from adjustments made for the F-16 Jordanian Rescission FY 1998 (\$126 thousand) and FY 1999 (\$25 thousand) decreases are and the Small Business Innovation Research assessment. FY 1997 decrease of \$252 thousand reflects due to minor pricing and Navy Working Capital Fund adjustments. Congressional undistributed reductions. 9

Not applicable. Schedule: 9

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

PROGRAM TOTAL COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE ESTIMATE FY 2001 FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL

(U) OPN Automatic Carrier Landing System

12,843 12,861 12,921 13,200 15,658 5,148

Cont.

Cont.

12,956

12,549

(U) RELATED RDT&E:

PE 0603512N (Carrier Systems Development)

PE 0604512N (Shipboard Aviation Systems)

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0993
PROJECT TITLE: Carrier ATC

D. (U) SCHEDULE PROFILE:

	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
Program Milestones	20-40 SPN-42/46T System Design	Eu.	20-40 43 Halyard Protective Dev.		
Engineering Milestones		4 <u>0</u> PP Prototype			
T&E Milestones	4Q MTD Testing	1Q-2Q MTD Testing	20-30 MTD Testing 10-20 PPS Testing	10-20 PPS Testing	Cont.
Contract Milestones					

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0993
PROJECT TITLE: Carrier ATC

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999	1,000	820	100	25	27	0	1.972
FY 1998	5,948	544	154	75	20	0	6.741
FY 1997	5,055	503	50	100	30	127	5.865
FY 1996	3, 635	200	50	75	20	0	3.980
Project Cost Categories	a. Primary Hardware Dev	b. Systems Engineering Sup	c. T & E Support	d. Project Management Sup	e. Travel	f. SBIR Assessment	Total

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: W0993
PROJECT TITLE: Carrier ATC PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

BUDGET ACTIVITY: 5

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ A Performing Fund Type O Activity Vehicle D	Award/ Oblig Date	Perform Pro Activity Off EAC	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development Sierra Nevada CPFF 5	5/93	11,174	11,174	5,304	3, 635	2,235	0	0	0	11,174
Þ	Various	ı	1	2,237	200	3,323	6,442	1,720	Cont.	Cont.
Support and Management Miscellaneous	Various	ı	1	194	95	130	145	152	Cont.	Cont.
Test and Evaluation Miscellaneous	Various	ı	1	485	50	50	154	100	Cont.	Cont.
ī		ı	1	0	0	127	0	0	ı	I

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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196000

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng) BUDGET ACTIVITY: 5

PROJECT NUMBER: W0993
PROJECT TITLE: Carrier ATC

DATE: February 1997

	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Production Development	7,541	3,835	5,558	6,442	1,720	Cont.	Cont.
Subtotal Support and Management	194	95	130	145	152	Cont.	Cont.
Subtotal Test and Evaluation	485	20	20	154	100	Cont.	Cont.
Subtotal SBIR Assessment	0	0	127	0	0	0	127
Total Project	8,220	3,980	5,865	6,741	1,972	Cont.	Cont.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N

PROGRAM ELEMENT TITLE: Air Control (Eng)

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	Cont.
TOCOMPLETE	Cont.
FY 2003 ESTIMATE	3,745
FY 2001 FY 2002 ESTIMATE	3,652
FY 2001 ESTIMATE	3,587
FY 2000 ESTIMATE	3,289
FY 1999 ESTIMATE	2,830
FY 1998 ESTIMATE	1,297
FY 1996 FY 1997 ACTUAL ESTIMATE	3,231
FY 1996 FY 1997 ACTUAL ESTIMATE	2,109
ا بای ام ا	1
PROJECT NUMBER TITLE	2004

navigational aids and landing systems, ATC communications systems, e.g., Fleet Area Control and Surveillance Facility (FACSFAC), and Ranges that must be modified to ensure continued interoperability with the National Airspace System integration, adaptation, and testing of new and/or modernized real-time Air Traffic Control (ATC) systems, air (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program provides for engineering development,

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,970) Continued GPS data link development efforts.
- Provided in-house engineering support for GPS development. (\$139)9
- 2. (U) FY 1997 PLAN:
- (U) (\$2,424) Continue GPS data link/landing system efforts.
- Develop Performance Support System/Computer Based Training (PSS/CBT) framework for ATC. (\$330) 9
- Provide in-house engineering support for GPS and PSS/CBT. (\$450) 9
- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (\$27) 9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

5 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Air Control (Eng) PROGRAM ELEMENT: 0604504N

PROJECT TITLE: ATC Improvements W1657 PROJECT NUMBER:

DATE: February 1997

(U) FY 1998 PLAN: 3. Continue GPS data link/landing efforts. (\$820) 9

Continue PSS/CBT efforts. (\$300) 9 Provide in-house engineering support for GPS and PSS/CBT efforts. (\$177) 9

(U) FY 1999 PLAN 4. Continue GPS data link/landing efforts. (U) (\$2,000)

Continue program management efforts. (\$200) 9 Provide in-house engineering support for GPS and PSS/CBT efforts. (\$330) 9

m.

FY 1999 2,871	-41	2,830
FY 1998 1,333	-36	1,297
FY 1997 3, 373	-142	3,231
FY 1996 2, 136	-27	2,109
<pre>(U) PROGRAM CHANGE SUMMARY: (U) FY 1997 President s budget:</pre>	(U) Adjustments from PRESBUDG:	(U) FY 1998/99 President s budget submit:

(U) CHANGE SUMMARY EXPLANATION:

The FY 1998 decrease of \$36 thousand and FY 1999 decrease of \$41 thousand reflect FY 1996 decrease of \$27 thousand resulted from the Jordanian Rescission and Small Business Innovation Research adjustments. The FY 1997 decrease of \$142 thousand resulted from Congressional pricing and Navy Working Capital Fund adjustments. undistributed reductions. Funding: 9

Schedule: Not applicable. Ð (U) Technical: Not applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: W1657 PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng) BUDGET ACTIVITY: 5

PROJECT TITLE: ATC Improvements

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

PROGRAM TOTAL TO COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE ESTIMATE FY 2001 FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL

37,695 28,856 2,239 Not applicable. (U) OPN National Air Space System (U) RELATED RDT&E:

239,703

30,147

40,068

62,194

38,504

(U) SCHEDULE PROFILE; ۵.

TO COMPLETE Cont. 10-20 Evaluate GPS prototype FY 1999 10-20 Evaluate GPS prototype FY 1998 2Q-4Q Test DCC/ 1Q-2Q Evaluate GPS GPS prototype GPS prototype FY 1997 FY 1996 Engineering Milestones Milestones Milestones Contract Program Τ&E

Milestones

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
a. Primary Hardware	t	ı	1	ı	
b. Ancillary Hardware Dev	1	l	ı	ı	
c. Software Development	7.0	200	200	200	
d. Systems Engineering	1,824	2,803	897	2,360	
e. Training Development	50	20	20	50	
f. ILS	25	40	30	70	
g. T & E Support	50	09	70	100	
d. Project Support	50	25	25	25	
e. Travel	40	26	25	25	
f. SBIR Assessment	0	27	0	0	
Total	2,109	3,231	1,297	2,830	

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DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	v	Award/ Oblig Date	Perform Activity <u>EAC</u>	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development	lopment WX	10/1/97	1	1	19,805	550	1,095	170	320	Cont.	Cont.
NISE EAST	WX	10/1/97	1	ı	2,825	780	473	0	0	Cont.	Cont.
Charlescon NAWC Pax River	er WX	10/1/97	i 1	1 1	1,780	489	1,510	990	2,300	Cont.	Cont.
Miscellaneous Support and Management Miscellaneous	ns Management is	Various	1 1	ı ı	2,318	06	51	20	20	Cont.	Cont.
Test and Evaluation Miscellaneous	luation s	Various		I	1,911	20	09	70	100	Cont.	Cont.
SBIR Assessment	ent	i	ı	l	0	0	27	0	0	ı	1

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng) BUDGET ACTIVITY: 5

PROJECT NUMBER: W1657
PROJECT TITLE: ATC Improvements

	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program	
Subtotal Production Development	25,384	1,969	3,093	1,177	2,680	Cont.	Cont.	
Subtotal Support and Management	2,318	06	51	50	50	Cont.	Cont.	
Subtotal Test and Evaluation	1,911	20	09	70	100	Cont.	Cont.	
Subtotal SBIR Assessment	0	0	27	0	0	0	27	
Total Project	29,613	2,109	3,231	1,297	2,830	Cont.	Cont.	

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Exhibit R-3

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng)

(Dollars in Thousands) (U) COST:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 FY 2002 ESTIMATE ESTIMATE FY 2001 ESTIMATE FY 2000 FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

Cont.

Cont.

0

0

Marine Air Traffic Control And Landing System (MATCALS) $1,349 \qquad 0 \qquad 0 \qquad 0$

1,349

X0718

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Provide for continued development, integration, and testing of hardware and software to meet requirements for all-weather operation and improved flight safety of Ar Traffic Control And Landing System (ATCALS) at Navy/Marine Corps expeditionary airfields. This program transfers to COMNAVAIRSYSCOM in fiscal year 1997.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: 1:

- (U) (\$1,024) Developed software enhancements as an eventual replacement for the previous version of software required to accomodate control of new and/or modernized Fleet aircraft.
- (e.g., TPN-22 (\$250) Tested and evaluated hardware for reliability/maintainability upgrades to MATCALS Solid State Modulator, TPN-30 Central Radiator, and TACAN Bearing Mod Kits).
- (U) (\$50) Commenced studies for requirements definition for migration of MATCALS software/C3 systems to Joint Maritime Command Information System (JMCIS) architecture.
- Commenced study to define requirements for next-generation communications systems. (\$25)9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control (Eng) 2 BUDGET ACTIVITY:

(Eng) PROJECT TITLE: Marine Air Traffic Control And Landing System

2. (U) FY 1997 PLAN:

(\$0) Program transfer to COMNAVAIRSYSCOM P.E. 0604504N, Project W0718.

B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President s budget:	FY 1996 1,375	FY 1997 1,260	FY 1998 1,286	FY 1999 1, 637
(U) Adjustments from PRESBUDG:	-26	-1,260	-1,286	-1,637
(U) FY 1998/99 President s budget submit:	1,349	0	0	0

(U) CHANGE SUMMARY EXPLANATION:

Innovation Research adjustments. FY 1997 decrease of \$1260 thousand, FY 1998 decrease of \$1,286 thousand and FY 1999 decrease of \$1,637 thousand were due to PR 98 program transfer to COMNAVAIRSYSCOM. Funding: FY 1996 decrease of \$26 thousand was the result of the Jordanian Rescission and Small Business 9

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL EST	Cont.
TO	Cont.
FY 2003 COMPLETE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	0
FY 1996 ACTUAL	(U) OPN MATCALS

Note: PR-98 program transfer to COMNAVAIRSYSCOM P.E. 0604504N, Project W0718.

(U) RELATED RDT&E: Not applicable.

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UNCLASSIFIED

Exhibit R-2

DATE: February 1997

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

(Dollars in Thousands) (U) COST:

TOTAL	Cont.
TO	Cont.
FY 2003 ESTIMATE	3,258
FY 2002 ESTIMATE	3,178
FY 2001 ESTIMATE	3,123
FY 2000 ESTIMATE	em (MATCALS) 1,622
ESTIMATE	And Landing System 1,260 1,615
FY 1998 ESTIMATE	
FY 1996 FY 1997 ACTUAL ESTIMATE	Air Traffic Contro 1,349* 1,198
FY 1996 ACTUAL	W0718 Marine Air Traffic Control 1,349* 1,198
PROJECT NUMBER &	W0718 Ma

* Previously funded in project X0718.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Provide for continued development, integration, and testing of hardware and software to meet requirements for all-weather operation and improved flight safety of Ar Traffic Control And Landing System (ATCALS) at Navy/Marine Corps expeditionary airfields. This program transfers to COMNAVAIRSYSCOM in fiscal year 1997.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS: 1.
- FY 1996 accomplishments have been addressed within project X0718. Ð

Page 101-17 of 101-20 Pages 000371 UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

S

BUDGET ACTIVITY:

PROJECT NUMBER: W0718
PROJECT TITLE: Marine Air Traffic Control

And Landing System

(U) FY 1997 PLAN: 2.

Develop and test software enhancements required to improve safety of flight and accommodate control (U) (\$650) Develop and test software e of new and/or modernized Fleet aircraft.

- (\$290) Test and evaluate Remote Landing Site Tower (RLST) and other reliability/maintainability upgrades 9
- (\$234) Define requirements and specifications for integration of Differential GPS with MATCALS and complete studies for requirements definition for migration to JMCIS architecture
- (U) (\$24) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9 3

- (\$635) Test and certify software improvements required to improve safety of flight and ensure integration with TADIL B/C systems.
- (\$355) Conduct studies to define requirements for Joint Precision Approach and Landing System (JPALS) for joint operations.
- (\$270) Test and evaluate First Articles of improved communication systems hardware 9

FY 1999 PLAN: 9 4.

- (\$515) Test and certify software improvements required to improve safety of flight and ensure integration with TADIL B/C systems.
- (U) (\$1,100) Conduct studies to define requirements for Joint Precision Approach and Landing System (JPALS) for joint operations.

of 101-20 Pages Page 101-18

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0718
PROJECT TITLE: Marine Air Traffic Control PROGRAM ELEMENT TITLE: Air Control (Eng) PROGRAM ELEMENT: 0604504N

And Landing System

DATE: February 1997

B. (U) PROGRAM CHANGE SUMMARY:

1,615 FY 1999 1,637 -22 FY 1998 1,286 -26 1,260 1,198 FY 1997 +1,198 FY 1996 0 0 (U) FY 1998/99 OSD/OMB budget submit: (U) FY 1997 President s budget: (U) Adjustments from PRESBUDG:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1997 increase of \$1198 thousand reflects program transfer from SPAWAR Project X0718. FY 1998 (\$26 thousand) and FY 1999 (\$22 thousand) decreases are due to pricing and Navy Working Capital Fund adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

OTHER PROGRAM FUNDING SUMMARY:

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(Dollars in thousands)

TOTAL	Cont.
TO	Cont.
FY 2003 ESTIMATE	13,036
FY 2002 ESTIMATE	12,735
FY 2001 ESTIMATE	12,523
FY 2000 ESTIMATE	11,822
FY 1999 ESTIMATE	14,961
FY 1998 ESTIMATE	9,726
FY 1997 ESTIMATE	4,066
FY 1996 ACTUAL (U) OPN MATCALS	1,545*

Note: PR-98 program transfer to COMNAVAIRSYSCOM P.E. 0604504N, Project W0718. *Previously reflected in project X0718.

(U) RELATED RDT&E: Not applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control (Eng)

PROJECT NUMBER: W0718
PROJECT TITLE: Marine Air Traffic Control

DATE: February 1997

And Landing System

D. (U) SCHEDULE PROFILE:

FY 1996

FY 1998

FY 1997

FY 1999

TO COMPLETE

Program Milestones

Engineering Milestones

TEE

T&E Milestones

1Q-2Q Evaluate 1Q-2Q Evaluate SW Improvements SW Improvements

Cont.

Contract Milestones Page 101-20 of 101-20 Pages

Exhibit R-2

UNCLASSIFIED

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DATE: February 1997 FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604507N

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

PROGRAM ELEMENT TITLE: Enhanced Modular Signal

Processor

(U) COST (Dollars in Thousands)

PROGRAM COMPLETE CONT. ESTIMATE FY 2003 1,533 ESTIMATE FY 2002 1,498 ESTIMATE FY 2001 1,466 ESTIMATE FY 2000 1,374 ESTIMATE FY 1999 3,224 ESTIMATE ESTIMATE FY 1998 3,462 FY 1997 21,740 FY 1996 ACTUAL 14,076 NUMBER & TITLE V1440 EMSP

distributed parallel state-of-the-art signal processor to provide increased performance capability for multi-platform ASW weapon systems. The Enhanced Modular Signal Processor (EMSP) is a JUSTIFICATION: A. (U) MISSION DESCRIPTION AND BUDGET ITEM weapon systems.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$727) Completed DT-III Testing (Reliability Demonstration).
- (U) (\$5,280) Supported software development, integration, testing, and critical engineering design support for Development and Operational Testing (DT/OT) for Airborne Low Frequency Sonar (ALFS), SURTASS, AN/SQQ-89, P-3C, AN/BSY-2 and DDG 993 systems.
- (U) (\$1,569) Continued risk mitigation Independent Verification and Validation (IV&V) testing.

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Exhibit R-2

DATE: February 1997 FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

Processor

design to migrate UYS-2A Application COTS) based Open Systems Architecture (U) (\$5,500) Performed requirements review and developed a preliminary Software from MIL proprietary closed systems to Commercial-Off-The-Shelf Software from MIL proprietary closed systems to that reuses existing legacy AN/UYS-2A software.

- (U) (\$500) Performed a COTS characterization study of enclosures to determine extent and amount of environmental protection the enclosure can provide for COTS boards.
- (U) (\$500) Performed COTS Input Signal Conditioner (ISC) requirements review and developed a preliminary design.

2. (U) FY 1997 PLAN:

- (U) (\$13,464) Develop and test prototype middleware software that migrates AN/UYS-2A application from MIL proprietary closed systems to Commercial-Off-The-Shelf (COTS) based Open System Architecture that reuses existing AN/UYS-2A software.
- COTS the AN/UYS-2 of in support Develop and test prototype COTS Input Signal Conditioner (ISC) effort. (U) (\$3,250) Variant (ACV)
- (U) (\$750) Build a prototype ALFS/SH-60 COTS enclosure that reduces environmental conditions at the board level.

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DATE: February 1997 FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604507N

PROJECT NUMBER: V1440

PROGRAM ELEMENT TITLE: Enhanced Modular Signal

PROJECT TITLE: EMSP

Processor

(U) (\$3,718) Support software development, integration, testing, and critical engineering design support for the Development and Operational Testing (DT/OT) for ALFS, AN/SQQ-89, P-3C, AN/BSY-2 and DDG 993 systems. (U) (\$558) Portion of extramural program reserved for Small Business Innovative Research (SBIR) assessment accordance with 15 U.S.C. 638.

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- 3. (U) FY 1998 PLAN:
- (U) (\$3,462) Support software changes for integration, testing, and critical engineering design support for Development and Operational Testing (DT/OT) for ALFS, AN/SQQ-89, P-3C, AN/BSY-2 and DDG 993 systems.
- 4. (U) FY 1999 PLAN:
- and critical engineering design support for (U) (\$3,224) Support software changes for integration, testing, and critical engineering design support Development and Operational Testing (DT/OT) for ALFS, AN/SQQ-89, P-3C, AN/BSY-2 and DDG 993 systems.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Engineering and Manufacturing Development because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

FY 1997	3,718
FY 1996	14,377
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:

FY 1998 FY

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Exhibit R-2

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DATE: February 1997 FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604507N Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Enhanced Modular Signal

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

Processor

-301(U) Adjustments from FY 1997 PRESBUDG:

14,076

-19

(U) FY 1998/1999 PRESBUDG Submit:

21,740 +18,022

3,462

3,224

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

Decrease of \$301K in FY 1996 is due to minor pricing adjustments (-\$17K) and SBIR Transfer (-\$284K). Increase of \$18,022K in FY 1997 is the result of a Congressional Plus Up of \$19,000K and a decrease for Congressional undistributed reductions of \$978K. Reduction of \$19K in FY 1998 is due to Decrease of \$33K in FY 1999 is due to minor minor pricing adjustments.

pricing adjustments.

Not applicable. (U) Schedule: (U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ FY 1996

ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ACTUAL

(U) OPN Line 102

1,983 6,281

2,484

1,962

2,420

2,531

2,591

CONT.

(U) OPN Line 76

2,478

CONT.

COMPLETE PROGRAM

ESTIMATE

ESTIMATE

ESTIMATE

FY 2002

5 P

FY 2003

TOTAL

Exhibit R-2

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UNCLASSIFIED

DATE: February 1997 FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

Processor

0

0

26,100

0

0

0

0

CONT.

CONT.

(U) RELATED RDT&E:

(U) PE 0204311N (Integrated Surveillance System) Provides funding for SURTASS unique interfaces.

(U) PE 0205620N (Surface ASW Combat System Integration) Provides funding for AN/SQO-89 unique interfaces.

(U) PE 0604212N (Anti-Submarine Warfare and Other Helicopter Development) Provides funding for ALFS unique interfaces.

D. (U) SCHEDULE PROFILE:

See attached.

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Exhibit R-2

UNCLASSIFIED

DATE: February 1997 FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604507N
PROGRAM ELEMENT TITLE: Enhanced Modular Signal
Processor

BUDGET ACTIVITY: 5

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä.

PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
a. Software Development	6, 582	13, 632	009	200
b. Systems Engineering	4,541	5,160	1,197	1,194
c. Integrated Logistics Support	1,200	006	009	200
d. Configuration Management	150	100	09	50
e. Project Management Support	1,425	1,200	800	800
f. Travel	78	70	70	70
g. Miscellaneous	100	120	135	110
h. SBIR	0	558	0	0
TOTAL	14,076	21,740	3, 462	3,224

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Exhibit R-3

UNCLASSIFIED

DATE: February 1997 FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

В.

Method/ Fund Type Vehicle Contract Contractor/ Performing Government Activity

Activity EAC Perform Award/ Oblig Date

EAC

FY 1996 Total FY 1995 & Prior Project Office

FY 1999 Budget FY 1998 Budget FY 1997 Budget Budget

Program Total

Complete

Not applicable.

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Exhibit R-3

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DATE: February 1997 FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

PROJECT NUMBER: V1440 PROJECT TITLE: EMSP

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Exhibit R-3

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

0604512N

(U) COST: (Dollars in Thousands)

COMPLETE JQ ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

PROGRAM

CONT.

7,068

9,752

9,359

9,027

10,494

9,225

6,285

CV Launch and Recovery Systems

W2232

TOTAL

Manufacturing Development (E&MD) of all systems required to recover and launch Navy/Marine Corps aircraft (fixed wing, rotary wing and Vertical/Short Take-Off and Landing (VSTOL) operating aboard aircraft carriers (CV/CVN), amphibious assault ships (LHA/LHD) and aviation facility ships. This program includes E&MD of: (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Navy unique program addresses the Engineering and

- The Improved Carrier Optical Landing System (ICOLS), which includes the Improved Fresnel Optical Landing System (IFLOLS) and the Long Range Line-up System (LRLS), will provide longer range, higher accuracy visual landing aids (VLA) for pilots landing on aircraft carriers.
- The Integrated Shipboard Information System (ISIS) will employ existing and emerging technology to enable rapid input, collection, processing and distribution of relevant air operations information and then display this information on electronic monitors in all air operations work centers throughout the ship.
- configuration managed for the specific support of the Air Department and the Aircraft Launch and Recovery Equipment (ALRE) data requirements on ships. It also provides connectivity among ALRE systems such as ICOLS, ISIS and Advanced Launch and Recovery Control Systems (ALRCS) and links Air Operations with other onboard tactical and support The Aviation Data Management and Control System (ADMACS) is a real-time, tactical, local area network networks. •
- The ALRCS will introduce modern, modularized computer control systems to the catapults and arresting gear on aircraft carriers.
- (U) The Virtual Imaging System for Approach and Landing (VISUAL) will provide the ship s company and pilots with enhanced images of the aircraft and ship, respectively, in low visibility and night conditions.
- (U) The Shipboard Optical Landing System (SOLS) will provide advanced visual landing aids (VLA) for fixed wing, rotary wing and VSTOL aircraft, so that pilots can fly safer and more accurate approaches to all classes of ships.

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khibit R-2

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RDI&E, N BUDGET ITEM JUSTIFICATION SHEET

S BUDGET ACTIVITY:

Sys

DATE: February 1997

CV Launch & Recovery PROJECT NUMBER: W2232 PROJECT TITLE: CV La PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: 9 7

- (U) (\$3,049) Conducted Milestone II decision to proceed to E&MD and award a contract for the ICOLS/LRLS Engineering Development Models (EDM).
- (\$4,565) Conducted Milestone II decision to proceed to E&MD and completed fabrication of ICOLS/IFLOLS EDMs started Technical Evaluation (TECHEVAL) (U) and
- (\$1,070) Completed documentation to conduct a Milestone II decision to proceed to E&MD and initiate design integration of the ISIS EDM. and 9
- (U) (2,254) Completed documentation to conduct a Milestone II decision to proceed to E&MD and initiate design and integration of the ADMACS EDM.

FY 1997 PLAN: 9 2

- Award a contract to deliver of ICOLS/LRLS EDMs, perform critical design review (CDR), and conduct (U) (\$425) TECHEVAL.
- Complete TECHEVAL and start Operational Evaluation (OPEVAL) of the ICOLS/IFLOLS EDM. (U) (\$3,358)
- Conduct Milestone II decision to proceed to E&MD, complete design and integration of the ISIS shorebased TECHEVAL and start installation of the ISIS EDM on USS THEODORE ROOSEVELT (CVN 71). (U) (\$1,875) EDM, conduct
- ADMACS the Conduct Milestone II decision to proceed to E&MD, continue design and integration of \$600) (U) (EDM.
- Portion of program reserved for Small Business Innovation Research in accordance with 15 U.S.C. \$27)

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Exhibit R-2

RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: W2232 PROGRAM ELEMENT: 0604512N
PROGRAM ELEMENT TITLE: Shipboard Aviation Systems PROJECT TITLE: ß BUDGET ACTIVITY:

CV Launch & Recovery Sys

FY 1998 PLAN: 9 3.

- Complete evaluation of the ICOLS/LRLS EDM and conduct Milestone III decision to proceed to (U) (\$910) production.
- (U) (\$2,565) Complete OPEVAL of the ICOLS/IFLOLS EDM and prepare documentation for a Milestone III decision to proceed to production.
- Complete installation of the ISIS EDM on CVN 71 and conduct shipboard TECHEVAL. (U) (\$2,525)
- (U) (\$3,225) Complete design and integration of the ADMACS EDM, conduct shorebased TECHEVAL and start installation of the ADMACS EDM on USS GEORGE WASHINGTON (CVN 73).

FY 1999 PLAN: 9 4.

- Conduct Milestone III decision for the IFLOLS to proceed production. (009\$) (n)
- (U) (\$2,630) Complete installation of the ADMACS EDM on CVN 73, conduct shipboard TECHEVAL and OPEVAL and prepare documentation for a Milestone III decision to proceed to production.
- Initiate design and integration of the ALRCS EDM. (U) (\$1,540)
- (U) (\$3,724) Initiate design and integration of the VISUAL EDM.
- (U) (\$2,000) Initiate design and integration of the ADMACS EDM variant for LHA/LHD class ships.

(U) PROGRAM CHANGE SUMMARY: . Ш

(U) FY 1997 President s Budget:	FY 1996 10, 988	FY 1997 6, 571	FY 1998 9, 331	FY 1999 11,254
(U) Appropriated Value		6,571		
(U) Adjustments from Pres Budget:	-50	-286	-106	098-
(U) FY 1998/99 President s Budget Submit	10,938	6,285	9,225	10,494

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Exhibit R-2

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Ŋ BUDGET ACTIVITY:

0604512N PROGRAM ELEMENT:

PROJECT NUMBER: W2232

DATE: February 1997

CV Launch & Recovery Sys PROJECT TITLE: PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

(U) CHANGE SUMMARY EXPLANATION:

undistributed reductions. FY 1998 reflects a decrease of \$106 thousand for Navy Working Capital Fund (NWCF) and minor pricing adjustments. FY 1999 reflects a decrease of \$800 thousand due to the decision to delay the start of the ALRCS program from FY 1998 to FY 1999, and an increase of \$40 thousand due to NWCF and Business Innovation Research assessment. FY 1997 reflects a decrease of \$286 thousand for Congressional (U) Funding: FY 1996 decrease of \$50 thousand resulted from the F-16 Jordanian Rescission and the Small minor pricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

TOTAL	PROGRAM
TO	COMPLETE
FY 2003	ESTIMATE
FY 2002	ESTIMATE
FY 2001	ESTIMATE
FY 2000	ESTIMATE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ACTUAL

(U) OPN (PE 020416N, Aircraft Launch and Recovery Equipment)

16,200 16,200 20,200 17,500 2,850 0

CONT.

CONT.

16,200

(U) RELATED RDT&E:

(U) PE 0603512N (Carrier Systems Development)

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Exhibit R-2

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RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604512N
PROGRAM ELEMENT TITLE: Shipboard Aviation Systems PROJECT TITLE: CV La Ŋ BUDGET ACTIVITY:

CV Launch & Recovery Sys

(U) SCHEDULE PROFILE: Ω.

FY 1997 FY 1996

FY 1998

FY 1999

Milestones Program

1Q LRLS: MSIII 20 MSII ADMACS: 20 MSII 20 MSII ALRCS: ISIS: IFLOLS: 1Q MSII LRLS: 4Q MSII

IFLOLS: 1Q MSIII ADMACS: 2Q MSIII VISUAL: 20 MSII

> Engineering Milestones

IRLS: 3Q CDR ADMACS: 4Q CDR ISIS: 4Q CDR IFLOLS: 20 CDR

ALRCS: 3Q CDR VISUAL: 3Q CDR

Milestones

IFLOLS: DT (03/97) IFLOLS: OT (8/97-

ADMACS: DT (06/98- ADMACS: OT (08/99-09/98) 11/99)

DŢ LRLS:

01/98)

DT

ISIS:

(11/97-01/98)

(9/97– 12/97)

Milestones

Contract

LRLS: 1Q EDM Award

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Exhibit R-2

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems PROJECT TITLE: CV Launch & Recovery Sys

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 5

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ъ В	Primary Hardware Development	6,203	3,718	4,285	5,250
ъ.	Software Development	2,790	1,886	3,053	3,147
ပ်	Integrated Logistics Support	1,347	279	938	838
Ġ.	d. Development Test & Evaluation	598	375	949	1,259
ψ	SBIR	0	27	0	0
Tot	Total	10,938	6,285	9,225	10,494

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Exhibit R-3

UNCLASSIFIED

RDI&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

Ŋ BUDGET ACTIVITY:

CV Launch & Recovery Sys PROJECT NUMBER: W2232 PROJECT TITLE: CV Laun PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation System

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ e Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999	To	Total
	10/01/97	N/A	N/A	1,910	9,298	6, 085	9,025	10,294	CONT.	Ŧ.
~	FP 12/30/96	1,460	1,460	0	1,460	0	0	0	0	
_	Support and Management			0	180	200	200	200	CONT.	CONT
				0	0	0	0	0	0	

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

2

BUDGET ACTIVITY:

PROJECT NUMBER: W2232 PROJECT TITLE: CV Launch & Recovery Sys PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation System

	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Complete	To	Total
Subtotal Production Development	10,758	6,058	9,025	10,294	CONT.	CONT.
Subtotal Support and Management	180	200	200	200	CONT.	CONT.
Subtotal Test and Evaluation	0	0	0	0	0	0
SBIR Assessment	0	27	0	0	0	27
Total Project	10,938	6,285	9,225	10,494	CONT.	CONT.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Ship Survivability

0604516N

PROGRAM ELEMENT:

Feb 1997

(U) COST (Dollars in thousands)

S

BUDGET ACTIVITY:

CONT. ESTIMATE ESTIMATE COMPLETE PROGRAM CONT. 986 FY 2002 964 ESTIMATE ESTIMATE FY 2001 943 FY 2000 871 ESTIMATE FY 1999 Integrated Fire Protection/Damage Control 872 ESTIMATE S1828 Combat Readiness & Sustainability 975 709 744 FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT S2054

CONT.

CONT.

6,662

6,511

6,373

6,232

CONT.

CONT.

7,648

7,475

7,316

7,103

7,088

6,081

3,883

4,712

5,337

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program supports the full scale development of equipment/systems to enable continued, effective combat missions through protection from weapons effects due to hostile actions and peacetime accidents. This program also supports the engineering development of improved Personnel Protection/Damage Control/Fire Protection and Firefighting equipment, devices, and systems for rapid control/suppression of damage/fire with retention of ship mission.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604516N

PROJECT NUMBER: S1828 ity PROJECT TITLE: Combat Readi

PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT TITLE: Combat Readiness & Sustainability

(U) COST (Dollars in thousands)

CONT PROGRAM FY 2002 FY 2003 TO ESTIMATE ESTIMATE COMPLETE CONT. FY 2002 964 ESTIMATE FY 2001 943 ESTIMATE FY 2000 871 ESTIMATE FY 1999 872 ESTIMATE S1828 Combat Readiness & Sustainability FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project supports the full scale engineering development of systems and components to provide protection from weapons effects for continued combat mission capability. Includes development of electrical components that support uninterruptable combat capability and damage tolerant structures.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$250) Finalized Navy Standard Electronic Power supply (NSEPS) specification and handbook
- (U) (\$725) Continued engineering development of electrical device for rapidly clearing weapon-induced faults located on a main bus duct or feeders.
- 2. (U) FY 1997 PLAN:
- acceptance testing. Complete planning for full scale weapon effects T&E employing a blast/fragmentation warhead, shipboard generators, distribution system, and equipment loads. (U) (\$704) Complete engineering development of electrical fault clearing device and conduct land-based

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604516N

PROGRAM ELEMENT: U6U4516N PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: S1828 PROJECT TITLE: Combat Readiness & Sustainability

- (U) (\$5) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- 3. (U) FY 1998 PLAN:
- (U) (\$374) Conduct full scale weapon effects T&E of electrical fault clearing device.
- (U) (\$370) Initiate development of damage tolerant structural fabrication techniques that prevent premature hull girder collapse due to local failures under weapon effects loading, and post-damage hull girder breaking dueto crack growth under sea state loading. Initiate full scale element testing of alternative details that limit crack growth as a result of severe hull girder bending following an underwater explosion.
- 4. (U) FY 1999 PLAN:
- fault conditions for use in supporting electrical system design diagnostics and for training to restore electrical (U) (\$350) Initiate development of a shipboard electrical fault simulation model that generates weapon-induced systems; identify modeling approaches.
- (U) (\$522) Complete full scale element tests of alternative structural details that limit crack growth as a result of severe hull girder bending; develop design standards.
- B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 873	-1	872
FY 1998 743	+1	744
FY 1997 1,523	-814	407
FY 1996 975	0	975
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ß BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: S1828 PROJECT TITLE: Combat Readiness & Sustainability

DATE: Feb 1997

(U) CHANGE SUMMARY EXPLANATION:

FY 1997: Near Term Mine Warfare Plan and Congressional undistributed general reductions. FY 1998: Increase due to revised NWCF Rates. (U) Funding:

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY: (U) Specification changes included in new construction ships (SCN funding). Procurement information not available at this level of detail.

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RELATED RDI&E,N: (U) PE 0603514N, Project S0384 (Combat Survivability Design)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Combat Readiness & Sustainability

Feb 1997

DATE:

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability ß

PROJECT NUMBER: S1828 PROJECT TITLE:

D. (U) SCHEDULE PROFILE:

BUDGET ACTIVITY:

FY 1999

FY 1998

FY 1997

FY 1996

MILESTONES PROGRAM

Engineering Milestones

4Q Electrical Fault

Development Model Clearing Device Engineering

Detail Evaluation 40 Structural Plan

Simulation Modeling 4Q Shipboard Fault Approaches

Milestones

4Q Electrical Fault Acceptance Tests Clearing Device

40 Electrical Fault Clearing System T&E 4Q Structural Detail Tests

(Not applicable) Milestones Contracts

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

Integrated Fire Protection/Damage PROJECT NUMBER: S2054 PROJECT TITLE: Ship Survivability PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE:

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BUDGET ACTIVITY:

Control

ESTIMATE ESTIMATE COMPLETE PROGRAM CONT. CONT. FY 2003 6,662 FY 2002 6,511 ESTIMATE ESTIMATE FY 2001 6,373 FY 2000 6,232 ESTIMATE Integrated Fire Protection/Damage Control FY 1999 6,216 FY 1998 ESTIMATE ESTIMATE 5,337 FY 1997 3,174 FY 1996 3,737 NUMBER & PROJECT S2054

resulting from wartime threats and peacetime accidents. This project also supports the development, testing, and evaluation introduction of a computer-based, total ship, damage control information management system that enables a rapid/coordinated response to wartime and peacetime casualties for effective recovery/restoration. In a reduced manning environment, develop the total ship tactics and doctrine for effectively fighting major ship threatening conflagrations (fire, smoke, flooding) A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project supports the engineering development and fleet of equipment and devices for protecting personnel (starting in FY 98).

. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$405) Completed development of a Damage Control System (DCS) database/operating system compatible with DDG 51 FLT IIa computer hardware.
- \$124) Completed DCS installation and system check-out aboard the ex-USS SHADWELL.) (<u>a</u>)
- Conducted firefighting experiments (U) (\$1,488) Completed development of doctrine for major machinery space fires. based on fleet identified issues. Completed upgrade of the ex-USS SHADWELL.
- (U) (\$250) Completed land-based Real Time Damage Tracking (RTDT) fire and smoke sensor system evaluations. Initiated planning for shipboard performance evaluations. Prepared preliminary performance specification.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

PROGRAM ELEMENT: 0604516N 5 BUDGET ACTIVITY:

PROJECT NUMBER: S2054

Integrated Fire Protection/Damage PROJECT TITLE:

Control PROGRAM ELEMENT TITLE: Ship Survivability

(U) (\$350) Initiated development of standardized human/computer interface (HCI) guidelines that support tailoring of DCS presentation formats and hardware for each responsible decision-making personnel.

- (U) (\$405) Initiated development of a training course curriculum for DCS along with associated materials, including an embedded tutorial.
- \$120) Installed water mist fire extinguishing system engineering development model aboard the ex-USS SHADWELL
- \$150) Continued development of recommended engineering solutions for MISHAP/JAG investigation deficiencies.) (9)
- (U) (\$445) Installed DCS computer workstations aboard the CG 48 SMARTSHIP in support of demonstrating manpower reductions associated with networked communications and remote control of HM&E systems.
- (U) FY 1997 PLAN: 2
- (U) (\$850) Conduct firefighting experiments aboard ex-USS SHADWELL in support of developing tactics and doctrine for the water mist fire extinguishing and smoke ejection systems.
- (U) (\$300) Conduct ship-based RTDT system evaluation and finalize specification.
- plan-(U) (\$100) Develop an interactive on-line reference implementation of NAVSEA Technical Manual (NSTM), Ch. Shipboard Firefighting , that will enable firefighting personnel to effectively formulate and implement a

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604516N
PROGRAM ELEMENT TITLE: Ship

PROJECT NUMBER: \$2054
PROJECT TITLE: Integrated

OGRAM ELEMENT TITLE: Ship Survivability PROJECT T

ROJECT TITLE: Integrated Fire Protection/Damage

Control

(U) (\$250) Complete development of standardized HCI guidelines that support tailoring of DCS presentation formats and hardware.

Incorporate modifications to DCS (U) (\$465) Complete development of the training course curriculum for DCS. based on Fleet evaluations.

Prepare software restoration assistance requests/damage control data to accompanying ships in the battle group or shore locations \$375) Initiate development of a DCS communications module that allows ships to transmit relief and Identify software modeling approaches and offboard communication hardware integration options. development plan.

to enable the ship to predict the probable hit location of an anti-ship cruise missile and extent of damage so that \$490) Initiate integration of combat system sensor data with DCS (pre-hit configuration management module) integration approaches for transferring missile track and signature data to DCS. Prepare software development pre-emptive actions, such as vital systems realignment, can be initiated. Identify combat system hardware

(U) (\$300) Conduct fleet evaluations aboard the ex-USS SHADWELL to identify required DCS upgrades to ensure rapid fire and smoke boundary setting and effective resource management.

in (U) (\$ 44) Portion of extramural program reserved for Small Business Innovation Researach assessment accordance with 15 U.S.C.638.

3. (U) FY 1998 PLAN:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604516N

PROJECT NUMBER: S2054

PROJECT TITLE: Integrated Fire Protection/Damage Control

PROGRAM ELEMENT TITLE: Ship Survivability

DC attack plan model that identifies resource and damage control assistance requirements. Initiate software coding. (U) (\$866) Continue development of DCS communications module. Develop software requirements for a damage summary model that provides key information on damage location, available shipboard access routes and system status, and a

- (U) (\$1,263) Continue development of the pre-hit configuration management module. Develop software requirements for a threat model that predicts impact point, a damage model that estimates damage based on threat type, and a systems model for realigning systems into more survivable configurations. Initiate software coding.
- (U) (\$1,250) Conduct fleet evaluations aboard the ex-USS SHADWELL to identify upgrades to DCS system displays to ensure rapid assimilation of data by the operator and effective system control.
- temperature firefighting operations enabling more efficient breathing and increased time on-station. Evaluate the \$350) Initiate evaluation of devices that reduce breathing inhalation temperatures during sustained high suitability of thermoelectric cooling devices and phase change materials (PCMs) integrated with the open-circuit Self-Contained Breathing Apparatus (SCBA) to provide breathing air cooling.
- Develop follow-on Emergency Escape Breathing Device (EEBD) procurement/ logistical documentation. •
- (U) (\$367) Initiate investigation of cold weather/anti-exposure suits with heat retention capabilities to be utilized by DC personnel in the event of a flooding casualty.
- \$169) Initiate survey to provide a firefighting/ damage control suit for boundary personnel that provides greater protection than coveralls, but less than firefighting ensembles.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

2 BUDGET ACTIVITY:

Integrated Fire Protection/Damage Control PROJECT NUMBER: S2054 PROJECT TITLE: PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

Commercially available microencapsulated, Ensemble) that will increase the time firefighters can remain on-station during extreme environments by minimizing \$200) Initiate evaluation of conditioned firefighting clothing (Integrated Firefighter s Protective rate of rise of body core temperature, reducing heat stress and fatigue.

heat initiated PCMs and low voltage thermoelectric cooling devices inserted into firefighter s gloves, boots, socks, anti-flash hoods, and coveralls will be evaluated for suitability.

• (U) (\$350) Initiate market survey of a high durability/ low maintenance, inherently buoyant, and inflatable life preservers to be used on flight deck and for all other shipboard evolutions.

(U) (\$200) Initiate evaluation of personnel monitoring systems integrated with DCS that will monitor heart rate and other vital signs to indicate when it is time to remove a firefighter prior to the onset of heat stress, and track personnel location.

• (U) (\$200) Initiate effort to provide improved Navy Laser Eye Protection (LEP) system for topside personnel.

(U) FY 1999 PLAN: 4.

Continue software coding for damage summary model and DC attack plan. Initiate land-based T&E of selected offboard communication hardware; evaluate ability to • (U) (\$1,185) Continue development of DCS communications module. transfer data between two sites.

Complete software coding. Initiate landbased T&E of selected CS integration hardware; evaluate ability to track missile and predict hit point using (U) (\$1,548) Continue development of the pre-hit configuration module. simulated missile flight profiles and signatures. •

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Feb 1997

DATE:

PROGRAM ELEMENT: S BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Ship Survivability 0604516N

Integrated Fire Protection/Damage PROJECT NUMBER: S2054 PROJECT TITLE:

Control

- support of developing improved total-ship communication and coordination procedures for rapidly restoring combat (U) (\$1,240) Conduct fleet evaluations aboard the ex-USS SHADWELL utilizing a complete DC command structure in mission capability.
- (U) (\$400) Conduct shipboard evaluations of cold weather/ anti-exposure suits with body heat retention systems.
- (U) (\$400) Continue evaluation of devices that reduce breathing inhalation temperatures during sustained high temperature firefighting operations.
- \$151) Conduct shipboard evaluations of a firefighting/ damage control suit for boundary personnel) (D)
- (U) (\$250) Continue evaluation of conditioned firefighting clothing that increases the time firefighters can remain on-station during extreme environments.
- life preserver to replace current life preservers to be used on flight deck and for all other shipboard evolutions. \$442) Continue identification of a high durability/ low maintenance, inherently buoyant, and inflatable
- (U) (\$200) Continue evaluation of personnel monitoring systems that will monitor heart rate and other vital signs to indicate when it is time to remove a firefighter prior to the onset of heat stress, and track personnel location.
- Conduct full scale evaluation of improved Navy LEP system. \$400)) (3)

(U) PROGRAM CHANGE SUMMARY: В.

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Feb 1997

DATE:

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Ship Survivability 0604516N PROGRAM ELEMENT:

S

BUDGET ACTIVITY:

PROJECT NUMBER: S2054 PROJECT TITLE: Integrated Fire Protection/Damage

Control

(U) FY 1998/99 PRESBUDG Submit:

3,174

3,737

5,337

6,216

(U) CHANGE SUMMARY EXPLANATION:

FY 1996 decrease due to minor pricing adjustments. FY 1997 decrease due to Near Term Mine Warfare Plan (-\$2,000K) and minor pricing adjustments. FY 1998 and FY 1999 increases due to program restructuring. (U) Funding:

Not Applicable.

(U) Schedule:

Not Applicable. (U) Technical:

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

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COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 FY 2000 ESTIMATE ESTIMATE FY 1999 (U) OPN Line BA1/81HB/0910/HB008 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL

4300 TBD 10500 8266 7500 8075 (U) OPN 1INE 902091 (Battle Dress) 625

TBD

TBD

 $_{
m TBD}$

TBD

TBD

TBD

TBD

4100

TOTAL PROGRAM

(U) RELATED RDT&E:

(U) PE 0603514N, Project S1565 (Fire Protection/Damage Control Systems)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Integrated Fire Protection/Damage

Feb 1997

DATE:

Control

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability 0604516N

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BUDGET ACTIVITY:

PROJECT NUMBER: S2054 PROJECT TITLE: Integr

D. (U) SCHEDULE PROFILE:

FY 1996

FY 1997

FY 1998

FY 1999

Engineering Milestones

MILESTONES

PROGRAM

4Q DCS Training Curriculum Materials

4Q DCS HCI Guidelines

Firefighting Reference 4Q Interactive

> 4Q RTDT Performance Specification

(Preliminary)

4Q RTDT Performance Specification (Final)

4Q DCS Communication Development Plan Module Software

4Q DCS Communication

Module Software

Requirements

Software Development Management Module 4Q DCS Pre-hit Configuration

Management Software Configuration Requirements 40 Pre-hit

Management Module Configuration Software Code 40 Pre-hit

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability S BUDGET ACTIVITY:

PROJECT NUMBER: S2054
PROJECT TITLE: Integrated Fire Protection/Damage

Control

FY 1996

FY 1997

FY 1998

FY 1999

PROGRAM MILESTONES

4Q Major Machinery

Milestones

T&E

Space Firefighting Tactics and Doctrine Evaluations 4Q RTDT System Landbased Evaluations 4Q DCS Fleet Evaluations

System Evaluations Breathing Coding 40 Firefighting (Preliminary)

Firefighting Clothing Evaluations 4Q Conditioned (Preliminary)

40 Life Preserver

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: Feb 1997

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

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BUDGET ACTIVITY:

PROJECT NUMBER: S2054
PROJECT TITLE: Integrated Fire Protection/Damage Control

(Preliminary) Evaluations

4Q Personnel Monitoring System Evaluations (Preliminary)

Contract Milestones: None

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: Feb 1997

PROJECT NUMBER: S2054
PROJECT TITLE: Integrated Fire Protection/Damage

Control PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

(\$ in thousands) (U) PROJECT COST BREAKDOWN:

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BUDGET ACTIVITY:

	1006	FV 1997	FY 1998	FY 1999
PROJECT COST CATEGORIES	0661 14	1001 13		
a. Engineering Assessments/ Design Studies	150	200	625	362
b. Test and Evaluation	2,408	1,054	2,796	4,513
c. Software Development	1,160	1,350	1,896	1,321
d. Training Development	0	550	0	0
e. Travel	20	20	20	20
TOTAL	3,738	3,174	5,337	6,216

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Not Applicable

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1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET.

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: Combat Information Center (CIC) CONVERSION/NTDS IMPROV

(U) COST (Dollars in thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	4,444
FY 2002 ESTIMATE	4,354
FY 2001 ESTIMATE	4,271
FY 2000 ESTIMATE	8,735
FY 1999 ESTIMATE	9,781
FY 1998 ESTIMATE	11,326
PROJECT NUMBER & FY 1996 FY 1997 ITITLE ACTUAL ESTIMATE	9,848
FY 1996 ACTUAL	16,164
PROJECT NUMBER & TITLE	U1604

- integration and interface with the Command and Control Processor (C*P), the Cooperative Engagement Capability (CEC), and Ship's Self Defense System (SSDS). This program will be an integral part of the LPD-17 and CVN-76 combat system, integrating battle management functions of all other sensor and weapon systems. In addition, the computer program is being modified to accommodate extensive use of COTSNDI/OPEN Systems architecture hardware and firmware, and to operate in an Integrated Combat Defense System (ICDS) Environment. significant Combat Direction System (CDS) improvements including implementation of the Joint Tactical Information Data System (JTIDS)/ Tactical Data Information Link Joint (TADILJ) (LINK applications algorithms and implements advanced concepts for Tactical Data System upgrades for surface combatants in response to future threats, operational deficiencies and new and existing capabilities. The program's objective is to develop integrated real time command and control systems that will increase ship's operational capabilities; promote standardization and introduce new operational requirements. The increased emphasis on joint operations and littoral warfare has heightened the importance of ACDS Block 1's joint interoperability and improved littoral warfare (6) message standard to support interoperability/joint operations with U.S. Navy/Army/Air Force/Marine and NATO forces; implementation of the Aegis Tactical Executive System (ATES); and A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The ACDS Block 1 program replaces the vintage Naval Tactical Data System (NTDS) operating systems and shipboard tactical displays and support equipment; and provide integration between sensor/weapons systems which are organic to and outside the battle force. This program provides for
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV. PROGRAM ELEMENT: 0604518N

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV

DATE: February 1997

(U) PROGRAM ACCOMPLISHIMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$4,144) Began and completed all test procedures, Combat System Simulation (CSS) modifications, began ACDS Block 1 Level 2 Program Acceptance Test (PAT) and (U) (\$7,454) Completed coding of Level 2 functionality, software integration and Contractor Development Test and Evaluation (CDT&E).
 - participated in the CV/CVN CSIT and CSIT of the LHD program.
- (U) (\$2,256) Completed curriculum and conducted training of the system to the lead ship (CVN 69) crew.
- (U) (\$602) Commenced CVN-69 system installation at Newport News Naval Shipyard and participated in the Cooperative Engagement Capability (CEC) Fleet introduction.
- (U) (\$798) Conducted initial DT/OA events for CVN-69. Conducted Developmental Tests (DT) at the Integrated Combat System Test Facility (ICSTF) (DT-IIB, B1-1 & B1-2) and at NSWC/PHD Dam Neck (DT-IIB2). Conducted Operational Assessments (OA) throughout FY 1996 (OT-IIB1 and 2).

(U) FY 1997 PLAN જાં

- (U) (\$5,115) Complete PAT and CSIT on the ACDS Block I Level 2 computer program. Deliver a certified program to CVN-69 for System Integration Test (SIT), fast cruise, sea trials, participate in CEC IOC events and continue to correct priority TRs reported from the fleet. (10/1/96 - 9/30/97)
 - (U) (\$215) Complete LHD-1 system installation, on board training, and participate in the CEC IOT&E events.
- (U) (\$413) Complete crew training on the LHD-1 and follow on training on the CVN69 and LHD 1 in the spring. (U) (\$721) Continue to conduct DT/OT testing on the lead ship (CVN-69) and perform saftey certification, TECHEVAL (897) and OPEVAL (10/97) of the Level 2 computer program.
- (U) (\$575) Begin preparations and required documentation for ASN(RDA) Formal Review to achieve Milestone III.
 (U) (\$2,666) Begin and complete all new or modified code required to develop Level 2.1, which will implement Tactical Ballistic Missile Defense (TBMD) messages within ACDS Block I and will allow for ACDS Block I installation on the LHD ship class
 - (U) (\$143) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638

Exhibit R-2

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV.

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

(U) FY 1998 PLAN:

- (U) (\$4,304) Complete level 2 delivery, conduct a successful OPEVAL (10/29/97) and achieve Milestone III (4/98).
 - (U) (\$760) Begin the development of Interactive Courseware (ICW) for the ACDS Block training.
 - (U) (\$871) Complete required test events on the CVN-69 and complete MS III requirements.
 - (U) (\$1,000) Participate in formal CEC DT/OT events and OPEVAL testing.
- (U) (\$1,090) Complete development and testing of Level 2.1 and continue to implement corrections against operational deficiencies.
- (U) (\$3,300) Complete system development for ACDS Block I Level 3 which integrates the Ship Self Defense System (SSDS), complete test procedures, conduct Fleet Qualification Testing (FQT), correct program efficiencies and begin CSIT in anticipation for delivery in FY 1999.

FY 1999 PLAN: **4**(5)

- (U) (\$500) Test and implement the ICW capability at the Naval Training facilities and continue to update and change program in order to accommodate ACDS Block I program requirements.
 - (U) (\$6,908) Complete CSIT program certification of ACDS Block I Level 3 (SSDS integration), prepare for installation, and participate in the ACDS Block I Level 3 Follow On Test and Evaluation (FOT&E) and required test events on various hulls.
- (U) (\$2,973) Continue to implement new improvements and upgrades/functionality to the ACDS Block I computer program to evolve with the demands of technology, including new sensor, weapon, and data/link interfaces.

B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	FY 1996 15,359	EY 1997 10,280	EY 1998 11,530	FY 1999 9,408
(U) Adjustments from FY 1997 Presidential Budget:	-205	-432	-205	+373
(U) FY 1998 / FY 1999 Presidential Budget Submit:	15,154	9,848	11,325	9,781

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: CIC CONVERSION/NTDS IMPROV.

PROJECT NUMBER: U1604 PROJECT TITLE: NTDS SOFTWARE IMPROV

DATE: February 1997

CHANGE SUMMARY EXPLANATION: 3

(U) Funding: Funding decrease in FY 1996 is due to minor pricing adjustments. Decrease in FY 1997 Congressional Undistributed General adjustments. Decrease in FY 1998 is due to Interactive Course Ware (ICW) development (+760) and NWCF rate adjustments. Increase in FY 1999 is due to the ICW development effort and NWCF rate adjustments.
 (U) Schedule: Not Applicable.
 (U) Technical: Not Applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ರ

STERROGARD MODE ALE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2008 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
(U) OWM U10801/IN/4980N/46N80 Ship System 1statest 2,532 E,368	2,632	np System 1 actical 5,368	9,226	12,020	12,917	14,798	15,538	16,315	CONT.	CONT.
(T) SCN DAG 319 CWA 68	1,300	600	200	0	0	0	0	0	0	3,300
(I) SCN PMS 817 LUD 2	3,300	. 0	0	0	0 0	0	0	0	3,300	
THE CHILLIANS (O)	3,300	0	0	0	0 0	0	0	0	3,300	
S S S S S S S S S S S S S S S S S S S	É									

U) RELATED RDT&E:

(U) PE 0603717N (Command and Control Processor) (C2P)
(U) PE 0205604N (Navy JTIDS)
(U) PE 0604755N (Cooperative Engagement Capability) (CEC)
(U) PE 0205604N (Tactical Data Links)
(U) PE 0604231N (Navy Tactical Combat System - Afloat) (NTCS-A)

(U) PE 0604755N (Ship Self Defense System) (SSDS) (U) PE 0603872C (Tactical Ballistic Missile Defense)(TBMD)

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC CONVERSIONNTDS IMPROV.

PROJECT NUMBER: U1604
PROJECT TITLE: NTDS SOFTWARE IMPROV.

D. (U) SCHEDULE PROFILE:

	FY 1996	FY 1997	FY 1998	FY 1999
Frogram Milestones		1Q L2 FIS CVN-69 2Q L2 FIS LHD-1	3Q MS III 4Q FIS CVN-68	4Q FIS CVN-76
Engineering Milestones 2Q L2 SRR	2Q L3 SRR 3Q L2.1 CDR/SDR	4Q L3 SDR/CDR	FIS LAID.	4Q FIS LPD-17
T&E Milestones	1-4Q L2 PAT 2-4Q CSIT 1-4Q L2 DT 4Q L2 OA	1Q L2 CVN SIT 2Q L2 LHD SIT 2Q L2 IOT&E 4Q L2 TECHEVAL 1-4Q L2 CSIT	1Q L2 OPEVAL	1Q L3 FQT 2Q L3 CSIT
Contract Milestones	3Q LCM/SIM CONTRACT AWARD			

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: CIC Conversion/NTDS Improvement

PROJECT NUMBER: U1604
PROJECT TITLE: NTDS Software Improvements

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Dwied Categories	FY 1996	FY 1997	FX 1998	FY 1999
c GW Downlawnert and Integration	8,401	5,272	7,912	7,076
R. D. W. Developine in an annual money.	3.526	2,114	1,500	1,300
b. TDA/PAT Conduct/Training/System Engineering	321	190	200	200
c.Operating System License/Technical Support	150	270	150	100
d. Integrated Logistics Support	6	08	0	0
e. Risk Assessment	00		£	S
f. Configuration Management	150	20	6	8 6
g. IV&V Agent / Test Support	1,137	869	400	906
h. DT/OT Efforts	797	571	463	382
I. Test Facilities / HDW and Development	100	200	200	200
j. Engineering / MSS Support	135	175	160	110
k. Installation Costs / ED Hardware	344	88	250	0
1. Travel	63	09	09	8
m. Miscellaneous /SBIR	0	143	0	0
Total	15,154 Page 105-6 of 105-8 Pages	9,848	11,325	9,781 Exhibit R-3

000/12 UNCLASSIFIED



FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN.

DATE: February 1997

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE:CIC Conversion/NTDS Improvements

BUDGET ACTIVITY: 5

PROJECT NUMBER: U1604
PROJECT TITLE: NTDS Software Improvements

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ FundType Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
Product Development: Hughes Aircraft Co.	C/CPAF	05/84	106,521	106,521	106,521	0	0	0	0	•	106,521
San Diego, CA Hughes Aircraft Co.	SS/CPFF	05/94	39,621	39,621	5,283	5,665	3,271	6,332	5,786	13,284	39,621
San Diego, CA NCCOSC / RDTE DIV	WR	Various	47,718	47,718	36,378	3,526	2,114	1,500	1,300	2,900	47,718
San Diego, CA Miscellaneous Contractor Misc Govt. Activities	Various Various	Various Various	11,977 3,305	11,977 3,305	3,589 1,765	1,719 360	1,674 630	1,280 160	1,140 160	2,576 230	11,977 3,305
Support and Management: Miscellancous	Various	Various	953	953	158	135	175	150	110	226	953
Test and Evaluation: Miscellaneous	Various	Various	23,162	23,162	16,481	2,034	1,269	853	989	1,840	23,162

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Exhibit R-3

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE:CIC Conversion/NTDS Improvements

PROJECT NUMBER: U1604
PROJECT TITLE: NTDS Software Improvements

GOVERNMENT FURNISHED PROPERTY

Total Program	14,871
To Complete	750
FY1999 Budget	009
FY1998 Budget	1,050
FY1997 Budget	715
FY1996 Budget	1,716
Total FY1995 &Prior	10,041
Delivery Date	Various
Award/ Oblig Date	Various
Contract Method/ FundType Vehicle	Various
Item Description	Product Development Miscellaneous

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

Total Program	224,013	953	23,162	248,128
To <u>Complete</u>	19,739	225	1,840	21,804
FY1999 Budget	8,986	110	989	9,781
FY1998 Budget	10,322	150	828	11,325
FY1997 Budget	8,404	176	1,269	9,848
FY1996 Budget	12,985	135	2,034	15,164
FY1995 &Prior	163,577	158	16,481	180,216
	Gallestel Product Davelonment	GLUCOM LICENSE AND Management		Subtotal 1684 and Evaluation. Total Project

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: F194

February 1997

DATE:

PROGRAM ELEMENT: 0604524N
PROGRAM ELEMENT TITLE: Submarine Combat System

PROJECT TITLE: AN/BSY-2

(U) COST (Dollars in thousands)

5

BUDGET ACTIVITY:

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
F1941 AN/BSY-2	40,906	17,828	23,701	18,584	2548	0		0	0	0 1,813,531
A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Chief of Naval Operations established the SSN 21 SEAWOLF and the AN/BSY-2 Combat System Top Level Requirements (TLR) in June 1986. The development objectives for AN/BSY-2 are: Meet the SEAWOLF combat system related TLR; develop an architecture which facilitates tactical improvements and future growth; and provide computer processes that improve response time from initial threat detection to weapon launch an/RSV-2 will provide	RIPTION AND System Top m related cesses that	BUDGET ITE Level Requi TLR; develo	EM JUSTIFIC irements (Top an archiesponse times	ATION: The LR) in June itecture wh	e Chief of e 1986. Th tich facili	Naval Oper le developm tates tact	ations esta ent object: ical impro	blished the ves for AN vements and	le SSN 21 8 1/BSY-2 are 1 future g	ICATION: The Chief of Naval Operations established the SSN 21 SEAWOLF and (TLR) in June 1986. The development objectives for AN/BSY-2 are: Meet the chitecture which facilitates tactical improvements and future growth; and ime from initial threat detection to weapon launch an/RSY-2 will provide

It will provide advanced submarine weapons from eight torpedo tubes. The system architecture has been partitioned to facilitate tactical Software allowing for full system functionality is installed on board support employment of the most new acoustic arrays which have improved self-noise characteristics and improved detection performance. computer aids to assist the operator in sensor, contact and weapon management, and will improvements, future growth, and high availability. SEAWOLF and has been operating satisfactorily

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Ŋ BUDGET ACTIVITY:

Submarine Combat System PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE:

AN/BSY-2 PROJECT NUMBER: PROJECT TITLE:

F1941

February 1997

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: Ξ.

Completed all system integration (U) (\$10,199) Completed System Design Certification Test (SDCT) 2 integration. necessary to install SDCT 2.

Continued Joint Maritime Command Informatic (U) (\$12,691) Completed AN/BSY-2 SDCT 2. Completed all test readiness reviews certifying system ready to enter formal test. Completed final system acceptance by the Navy. Continued Joint Maritime Command Informa

(U) (\$12,097) Completed Combat System Installation Certification (CSIC) on the sea trial delivery system. (JMCIS) and Submarine Fleet Mission Program Library integration.

Strategy

(\$5,919) Delivered AN/BSY-2 system to Consolidated Shore Facility (CSF). The system was delivered in plac he contractor facility and is fully operational supporting shipyard test problem correction of the firs Completed all Navy testing certifying the system is ready to go to sea trials. <u>e</u>

its early at-sea testing/operation. and system

FY 1997 PLAN: <u>a</u> 2

delivery

the

(U) (\$4,256) Complete integration and certification of JMCIS and Advanced Capability Torpedo (ADCAP) shallow water capability.

Initiate all Navy testing certifying the fina (U) (\$4,252) Initiate CSIC II on the final delivery system. system is ready to go to sea trials.

(\$4,274) Initiate Weapon System Accuracy Trial (WSAT) II. Initiate all combat system testing to certify the Coordinate installation of JMCIS and resolution of system final delivery system and technical documentation fully support weapon firing. (\$4,791) Initiate Post Shakedown Availability. 9 9

problems detected during shakedown.

(\$255) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604524N PROGRAM ELEMENT:

AN/BSY-2 PROJECT NUMBER:

February 1997

DATE:

PROGRAM ELEMENT TITLE: Submarine Combat System S

PROJECT TITLE:

(U) FY 1998 PLAN:

BUDGET ACTIVITY:

CSF operations provides a land based facility for fleet problem analysis and reconstruction, an hardware corrections of TECH/OPEVAL deficiencies; and verifies the system meets functiona (U) (\$7,438) Program Operation and System Support (POSS) includes engineering services and support for designing Operational changes/fixes resulting from Technical Evaluation and system implementing and (TECH/OPEVAL).

requirements for acoustics

(\$2,563) Technical Direction Agent (TDA) for AN/BQG-5A participates in the development Integrated Product Tea (IPT) and verifies the system meets functional requirements for the AN/BQG-5A(V)1 project at Lockheed Martin and combat control. Corporation in Manassas. 9

provides analysis of the results. Also includes the procurement of TECH/OPEVAL assets and quipment necessary to complete testing. (\$4,941) Engineering for the design and integration of a Commercial Off-the-Shelf technology replacement (\$8,759) Test planning and conduct develops and directs shipyard testing and TECH/OPEVAL testing and

the Enhanced Modular Signal Processor (EMSP) and related obsolete equipment.

(U) FY 1999 PLAN: 4.

for

facility fc software and hardware corrections. (\$8,378) Continuing POSS includes engineering services and support for designing and implementing system changes/fixes resulting from TECH/OPEVAL. Continuing CSF operations provides a land based facilit repair testing, fleet problem analysis and reconstruction, and 9

training,

verification that the system meets functional requirements for acoustics and combat control. (\$1,319) Continuing TDA for AN/BQG-5A participation in the development IPT and verify the system meets functional requirements for the AN/BQG-5A(V)1 project at Lockheed Martin Corporation in Manassas.

(U) (\$6,247) Continuing test planning and conduct develops and directs shipyard tæting and TECH/OPEVAL testing Also includes the procurement of TECH/OPEVAL assets and equipmen of the results. complete testing. provides analysis

necessary to

(\$2,640) Continuing engineering for the integration and test of the Engineering Development Model common acoustic processor to support EMSP replacement in FY00. 9

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System

2

BUDGET ACTIVITY:

PROJECT NUMBER: F1941 PROJECT TITLE: AN/BSY-2

February 1997

DATE:

(U) PROGRAM CHANGE SUMMARY:

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(U) FY 1997 President's Budget:	FY 1996 41,814	FY 1997 18,952	FY 1998 16, 378	FY 1999 13, 923
(U) Adjustments from FY 1997 PRESBUDG:	806-	-1,124	+7,323	+4,661
(U) FY 1998/1999 PRESBUDG Submit:	40,906	17,828	23,701	18,584

(U) CHANGE SUMMARY EXPLANATION:

and a reduction of \$1,529 for minor NWCF adjustments and \$92 for inflation and other minor adjustments. FY 1999 - The funding increase of \$4,661 is based on approval of \$5,000 (\$2,126 for development and integration of the EMS replacement, \$2,000 for development of future weapons upgrade and \$874 for TECH/OPEVAL support) and a reduction of \$228 for minor NWCF adjustments and \$111 for inflation and other minor adjustments. (U) Funding: FY 1996 - The net funding decrease of \$908 is due to \$250 for minor pricing adjustments and \$658 for SBI transfer. FY 1997 - The net funding decrease of \$1,124 is due to \$745 for Congressional undistributed reductions are \$379 for minor NWCF adjustments. FY 1998 - The net funding increase of \$7,323 is based on approval of \$8,944 (\$4,00) for development and integration of the EMSP replacement and \$4,937 for completion of AN/BSY-2 program requirements

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604524N

S

BUDGET ACTIVITY:

AN/BSY-2 F1941 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Submarine Combat System

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ö

(U) RELATED RDT&E:

(Mk 48 ADCAP) (U) PE 0205632N (U) PE 0204229N (U) PE 0604601N (U) PE 0604503N (U) PE 0604507N

TOMAHAWK & TMPC)

(Mine Development)

(Submarine System Equipment Development)

(Enhanced Modular Signal Processor)

(U) SCHEDULE PROFILE: See attached. ٥. Page 106-5 of 106-10

Exhibit R-2

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System BUDGET ACTIVITY: 5

F1941 AN/BSY-2 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998	12,725	8,546 6,033	0	0 0	359 65	1,771 1,067	300 100	
FY 1997	4,466	10,131	0	0	226	2,605	400	1
FY 1996	nt/POSS 21,142	/In-Service 14,424	e Center 305	356	423	ervices/ 3,805 ervices	451	
Project Cost Categories	a. Full Scale Development/POSS	b. Technical Data Agent/In-ServiceEngineering Agent	c. Naval Surface Warfare Center	d. Program Assessment	e. Other In House	f. Contractor Support ServicesManagement Support Services	g. Travel	

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

AN/BSY-2 F1941 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

GET ACTIVITY: 5 PROGRAM ELEMENT: 0604524N
PROGRAM ELEMENT TITLE: Submarine Combat System
(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

_	Contract Method/		Perform	Project			EV 1007	1008	1999	Ç	
Performing Total	Fund Type	oblig	Activity	Office	F.Y. 1995	FI 1990				2	
Activity	Vehicle		Date	EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete
Program											
Product Development	pment		1			1	Ċ	c	c	•	1 206 417
LMC, Syracuse, NY C/FPI	NY C/FPI NY C/FF	12/87 $12/95$	1,206,417 1,206,417 35,728 35,728	1,206,417 1 35,728	1, 188, 463 0	17,954 3,188	4,466	12,725	11,319		34,246
Raytheon,		•	•	•				,	,	•	0
Portsmouth, RI	C/FPI	2/91	22,318	22,318	22,318	0	0	0	0	0	22,318
AT&T,								•	(•	0
Greensboro, NC	C/FPI	2/91	39, 912	39, 912	39,912	0	0	0	0	0	39, 912
TBM Manassas, VA		3/86	16,800	16,800	16,800	0	0	0	0	0	16,800
NIWC Newbort, RI		11/96	297,473	297,473	274,783	9,891	6,255	3,966	2,578	0	297,473
NSW Crane IN		11/96	15,650	15,650	15,345	305	0	0	0	0	15,650
NTSC Orlando, FL		11/96	5,257	5,257	5,257	0	0	0	0	0	5,257
Miscellaneous Various	arions	Various	. -		34,215	874	626	629	165	0	36, 539
Support and Management	nagement										
EG&G,	1					,	1	,		(
Rockville MD	C/CPAF	10/87	81,005	81,005	71,264	3,805	2,605	1,771	1,06/	-	210,08
NUWC, Newport RI WR/RC	RI WR/RC	11/96	38, 697	38, 697	31,133	3, 533	2,876	700	455	0 0	38,697
MITRE, McLean VA	VA MIPR	11/96	7,094	7,094	6,738	356	0	0	0	Þ	/ 0.94
Test and Evaluation	ation		0	0	0	0	0	0	0	0	

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System

5

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

F1941 AN/BSY-2

GOVERNMENT FURNISHED PROPERTY

Total Program		3,236	0		9,380
To Complete		0	0		0
FY 1999 Budget		0	0		3,000
FY 1998 Budget		0	0		3,880
FY 1997 Budget		0	0		1,000
FY 1996 Budget		0	0		1,000
Total FY 1995 & Prior		3,236			200
Delivery Date		Various			Various
Award/ Oblig Date		Various			Various
Contract Method/ Fund Type Vehicle	pment		nagement	ation	Various
Item Description	Product Development	Miscellaneous Various	Support and Management 0	Test and Evaluation	Miscellaneous Various

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

F1941 AN/BSY-2

DATE: February 1997

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System 5 BUDGET ACTIVITY:

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	1,600,329	32,212	11,347	17,350	14,062	2,548	1,677,848
Subtotal Support and Management	109,135	7,694	5,481	2,471	1,522	0	126,303
Subtotal Test and Evaluation	200	1,000	1,000	3,880	3,000	0	9,380
Total Project	1,709,964	40,906	17,828	23,701	18,584	2,548	1,813,531

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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Exhibit R-3

DATE: February 1997

PROGRAM ELEMENT: 0604524N
PROGRAM ELEMENT TITLE: Submarine Combat System

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BUDGET ACTIVITY:

PROJECT NUMBER: F1941 PROJECT TITLE: AN/BSY-2

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

(U) COST: (Dollars in Thousands)

S

BUDGET ACTIVITY:

NE AM	946	467	113
TOTAL PROGRAM	1,820,	899, 467	2,720,4
TO COMPLETE	272,700 1,820,946	125, 659	398,359 2,720,413
FY 2003 ESTIMATE	98,183	58,049	156,232
FY 2002 ESTIMATE	76,440	51,499	127,939
FY 2001 ESTIMATE	120,578	69,179	189,757
FY 2000 ESTIMATE	126,576	62,330	188,906
FY 1999 ESTIMATE	144,015	lopment 66,348	210,363
FY 1998 ESTIMATE	215,280	ystem Devel 95,796	311,076
FY 1997 ACTUAL	N HM&E 271,930	100,287	372,217
FY 1996 ACTUAL	New Design SSN HM&E 220,317 271,930 215,280	New Design SSN 103,985	324,302
PROJECT NUMBER & TITLE	F1947	F1950 N	TOTAL

threats of the next century in a multi-mission capable submarine that has the ability to provide covert, sustained presence in reduction. This Program Element (PE) provides the technology, prototype components, and systems to design and construct the New SSN and build in its Command, Control, Communications, and Intelligence (CI) System. This PE directly supports the following New SSN missions: (1) covert strike warfare; (2) anti-submarine warfare (3) covert intelligence denied waters. The primary goal of the program will be to develop an affordable yet capable submarine by evaluating a broad collection/surveillance, indication and warning, and electronic warfare; (4) anti-surface ship warfare; (5) special warfare; (6) mine warfare; (7) battle group support; and (8) 90 day basic functions. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: A principal challenge to the U.S. Navy is to maintain the submarine fleet essential to defend American interests. The New Attack Submarine (New SSN) is being designed to meet the potential range of system and technology alternatives, and examining cost reduction, producibility improvement, and technical risk

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604558N

PROJECT TITLE: New Design SSN HM&E PROJECT NUMBER: F1947 PROGRAM ELEMENT TITLE: New Design SSN Development

(U) COST (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL PROGRAM
F1947	New Design SSN 220,317	1 HM&E 271,930	215,280	144,015	126,576	120,578	76,440		98,183 272,700 1,820,946	1,820,946

the focus of multi-discipline teams consisting of Government, shipbuilder and suppliers. This process is essential to achieve the maximum cost reduction possible in a low rate production environment. The thrust of these efforts will be to develop and apply HM&E system technologies which enable design of an attack submarine system. This approach to technology innovation will existing systems is required to adapt them to the new submarine's requirements and minimize vendor risks of constructing a new Government research and development programs where doing so will offer substantial affordability payoffs, without sacrificing military capability. HM&E development will support a FY 1998 lead ship construction contract award. (HM&E) development efforts for the New SSN. The traditional distinct phasing of the design process has been replaced with a continuous concurrent engineering process called Integrated Product and Process Development (IPPD). This serves to maintain (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project encompasses all the Hull, Mechanical and Electrical ship with overlapping technology development. Newly developing technologies will be transitioned from ongoing industry and enable advances in military capability, while proactively controlling development and acquisition costs, impacts on ship weight and volume, and technical risks. Leveraging and capitalizing on existing technologies and vendor bases for existing components from SSN 6881, TRIDENT, and SEAWOLF will minimize both cost and risk. Varying degrees of re-engineering of

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$188,458) Continued design and manufacturing of prototype and engineering development models for technologies with detailed finite element models and small scale testing of constituent items. Continued to leverage the Office and components such as: high speed diesel, main propulsion unit, ship service turbine generator, weapons stowage, pressure electrolyzer) system, and ship control system. Successfully installed and initiated at-sea evaluation of reverse osmosis desalination. Validated design and production processes for modular integrated decks and bow dome electromagnetic signature reduction, air conditioning and refrigeration units, special hull treatments, interior communication (IC) systems, thin lined towed array handling system (TLTAHS), gas management (now integrated low handling and launch systems, propulsion shaft bearing, thrust bearing, electric power distribution components, of Naval Research and Defense Advanced Research Projects Agency related research in stealth technologies and

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

5 PROGRAM ELEMENT: 0604558N

BUDGET ACTIVITY:

PROJECT NUMBER: F1947

DATE: February 1997

PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT TITLE: New Design SSN HM&E

Successfully completed pressure hull confirmation model tests. Provided Design/Build Team program support at Navy models to improve effectiveness of New SSN efforts. Continued design and development of propulsor including component evaluations on Large Scale Vehicle (LSV) evaluation. Continued system verification studies, tests, and analyses in support of ship design including signatures, survivability, and hydrodynamics analyses and testing. labs, shipyards and in-house.

- the 1996 Defense Authorization Act. Initiated development of tools, procedures and processes to transfer the New methods needed to execute the exchange of digital design information, making the data compatible with the follow (U) (\$2,669) Supported introduction of a second shipbuilder (Newport News) to promote competition as required by SSN design from the Design Agent (Electric Boat Corp.) to the follow shipbuilder. Initiated development of shipbuilder systems/procedures.
- Environmental Compliance and Pollution Prevention efforts. Received Chief of Naval Operations Award for Pollution Continued (\$10,999) Conducted analysis in support of force effectiveness assessment and component performance tradeengineering and design/build philosophy. Conducted coordination of New SSN specifications at the shipbuilder. Provided cost estimating and validation of cost reduction ideas for New SSN overall design development. Conti offs. Developed and maintained cost reducing approach to New SSN construction through use of IPPD's concurrent
- Availability (RM&A) modeling analyses of New SSN systems, concept definition and development of an Onboard Team Trainer, development of HM&E trainers, Operating and Support (O&S) cost research, and prototyping of an Integrated Weapons System Data Base environment that supports the Joint Continuous Acquisition Life Cycle Support (JCALS) Developmental Test (DT) and Operational Test (OT) efforts. Developed initial Vulnerability Assessment Report. a New SSN logistic support concept, Reliability, Maintainability, and concepts, evolving toward a "paperless ship." Developed plans for Live Fire Test and Evaluation (LFT&E) and (U) (\$18,191) Continued development of:

2. (U) FY 1997 PLAN:

TLTAHS, bow dome, integrated low pressure electrolyzer system, ship control system, hydraulic actuators and Continue survivability (shock) qualification testing and analyses of various components. launch systems, thrust bearing, electromagnetic signature reduction, special hull treatments, IC systems, (U) (\$226,838) Continue design, manufacturing, and qualification testing of prototype technologies and components such as: main propulsion unit, ship service turbine generator, weapons stowage, handling and Continue system verification studies, tests, and analyses in support of ship design including signature, valves and reverse osmosis desalination unit. Complete design and initiate testing of scaled prototype propulsor on LSV.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604558N PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROJECT TITLE: New Design SSN HM&E F1947 PROJECT NUMBER: PROGRAM ELEMENT TITLE: New Design SSN Development

DATE: February 1997

hydrodynamics, and survivability analyses and tests. Provide Design/Build Team program support at Navy labs, shipyards and in-house.

in support of force effectiveness assessment and component performance tradeoffs. Maintain cost reducing approach (U) (\$11,196) Continue effectiveness analyses and evaluations relating to force effectiveness. Conduct analysis to New SSN construction through use of IPPD's concurrent engineering and design/build philosophy. Continue coordination of New SSN specification at the shipbuilder. Continue cost estimating and validation of cost reduction ideas for New SSN overall design development. Continue Environmental Compliance and Pollution Prevention efforts

(U) (\$21,972) Continue development of logistic support concept for Commercial-Off-The-Shelf (COTS) configuration items, conduct RM&A modeling analyses of New SSN systems, concept definition and development of an Onboard Team Trainer, development of HM&E trainers, O&S cost research, and prototyping of a digital data environment that Prepare test plans associated with Developmental Testing. Conduct engineering evaluation of test results. Conduct LFT&E modeling and analysis. supports the JCALS concepts.

Design/Build team program support at shipyards, Navy Labs and in-house. Conduct feasibility studies and engineering evaluation of the feasibility of incorporating late emergent technologies into later hulls of the New (\$6,388) Extension of Digital Data Exchange of all data between the Navy and shipbuilder. Provide IPPD, Conduct engineering review and analysis of shipyard and vendor proposed technology initiatives

(U) (5,536) Portion of extramural program reserved for Small Business Innovation Research (SBIR) Assessment in accordance with 15 U.S.C.638.

FY 1998 PLAN: 9 ж Э

Complete testing of scaled prototype propulsor on LSV and initiate design and manufacture of full scale propulsor. (U) (\$187,104) Continue design, manufacturing, and qualification testing of prototype technologies and components tests, and analyses in support of ship design including signature, hydrodynamics, and survivability analyses and Continue shock qualification testing and analyses of various components. Continue system verification studies, electrolyzer system, ship control system, hydraulic actuators and valves and reverse osmosis desalination unit such as: main propulsion unit, ship service turbine generator, weapons stowage, handling and launch systems, thrust bearing, electromagnetic signature reduction, special hull treatments, TLTAHS, integrated low pressure tests. Provide Design/Build Team program support at Navy labs, shipyards and in-house.

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Exhibit R-1

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604558N

PROJECT NUMBER: F1947

DATE: February 1997

PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT TITLE: New Design SSN HM&E

(U) (\$5,798) Continue effectiveness analyses and evaluations relating to force effectiveness. Conduct analysis in support of force effectiveness assessment and component performance tradeoffs. Maintain cost reducing approach to coordination of New SSN specification. Continue cost estimating and validation of cost reduction ideas for New Continue SSN overall design development. Continue Environmental Compliance and Pollution Prevention efforts. New SSN construction through use of IPPD's concurrent engineering and design/build philosophy.

(U) (\$22,378) Continue development of logistic support concept for COTS configuration items, conduct RM&A modeling analyses of New SSN systems, development of an Onboard Team Trainer, development of HM&E trainers, and prototyping of a digital data environment that supports the JCALS concepts. Prepare test plans associated with Developmental Testing. Conduct engineering evaluation of test results. Conduct LFT&E modeling and analysis. Continue the development of Test and Evaluation Master Plan in support of DT/OT IIB-DT/OT IIF.

4. (U) FY 1999 PLAN:

thrust bearing, electromagnetic signature reduction, special hull treatments, integrated low pressure electrolyzer system, ship control system, and reverse osmosis desalination unit. Continue design and manufacture of full scale propulsor. Continue shock qualification testing and analyses of various components. Continue system verification (U) (\$115,784) Continue design, manufacturing, and qualification testing of prototype technologies and components such as: main propulsion unit, ship service turbine generator, weapons stowage, handling and launch systems, studies, tests, and analyses in support of ship design including signature, hydrodynamics, and survivability analyses and tests. Provide Design/Build Team program support at Navy labs, shipyards and in-house.

Conduct analysis in support of force effectiveness assessment and component performance tradeoffs. Maintain cost reducing approach to New SSN construction through use of IPPD's concurrent engineering and design/build philosophy. Continue coordination of New SSN specification at the shipbuilder. Continue cost estimating and validation of cost reduction ideas for New SSN overall design development. Continue Environmental Compliance and Pollution (U) (\$5,898) Continue effectiveness analyses and evaluations relating to force effectiveness. Prevention efforts.

enterprise concept. Prepare test plans associated with Developmental Testing. Conduct engineering evaluation of test results. Conduct LFT&E modeling and analysis. Develop Sea Trial Plan for Shipbuilder and Post Shipbuilder (U) (\$22,333) Continue development of: COTS support concepts, RM&A modeling analyses, development of trainers and prototyping a digital data environment that supports the Continuous Acquisition Life Cycle Support virtual

B. (U) PROGRAM CHANGE SUMMARY:

Page 107-5 of 107-24 Pages

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: F1947 PROJECT TITLE: PROGRAM ELEMENT TITLE: New Design SSN Development PROGRAM ELEMENT: 0604558N

S

BUDGET ACTIVITY:

New Design SSN HM&E

DATE: February 1997

-2,327 144,015 FY 1999 146,342 -19,406 234,686 FY 1998 215,280 -12,257 284,187 271,930 FY 1997 220,317 -9,828 230,145 FY 1996 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998/1999 PRESBUDG Submit: (U) FY 1997 President s Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY96 decrease of \$9,828K is for a program adjustment (-5,800) and the Jordanianrescission (-265), and SBIR (-3,763). Decrease for FY1997 is attributable to NWCF adjustment (-5,683), general R&D adjustments (-5,683), simulation adjustments (-996/-937) reductions due to funding constraints (-5,000/0) acquisition center forexcellence fa undistributed reduction (-624), and canceled appropriations reduction (-267). Decrease in FY1998 and FY1999 are attributable to NWCF carryover and rates adjustment (-12,594/-652) minor POM adjustments (-150/-124) modeling and share adjustment (-127/-80) and inflation adjustment (-539/-534).

- (U) Schedule: Not applicable
- (U) Technical: Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

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BUDGET ACTIVITY:

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New Design SSN HM&E F1947 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

PROGRAM TOTAL COMPLETE FY 2003 ESTIMATE ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE **FY 1997** FY 1996 ACTUAL

64,4							
53,102,701 64,4	0	352	10,664	15,978	0	20,328	
1,020,426	0	341	5,614	1,744	0	2,728	
1,763,360 2,110,877 1,020,426	0	331	4,596	14,255	7,553	5,952	
1,763,360	0	321	3,580	0	0	0	
766,534	0	312	4,594	0	0	0	
2,057,573	0	303	0	0	0	0	
ine 201300 PE: 0204281N 691,589 289,882 2,599,762) PE: 0204281N 490,511 0	3 Subhead: 3B4K 0	Subhead 3B1K 0	1320 BA-1 0 0	2762 BA-2 0 0	5661 BA-4 0 0	
(U) SCN Line 201300 PE: 0204281N 691,589 289,882 2,5	(U) SCN Line 201310 PE: 0204281N 98,706 490,511	(U) O&M,N Line BA-3 Subhead: 3B4K 0 0	(U) O&M,N Line BA-3 Subhead 3B1K 0 0	(U) OPN Line Item 1320 BA-1 0	(U) OPN Line Item 2762 BA-2 0	(U) OPN Line Item 5661 BA-4 0 0	
Ω	D)	n)	Ω)	n)	Ω)	Ω)	

29,04:

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29,000

1,96

402,704

589, 21

RELATED RDT&E: <u>e</u>

(U) PE 0603561N (Advanced Submarine System Development) (U) PE 0603570N (Advanced Nuclear Power Systems)

(U) PE 0603570N (U) PE 0604567N

(Ship Contract Design/Live Fire T&E)

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

2

BUDGET ACTIVITY:

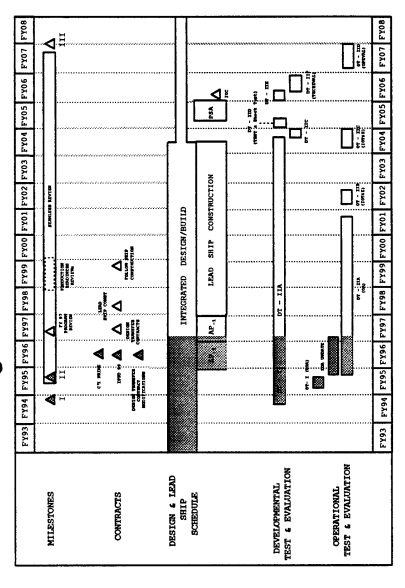
PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E

DATE: February 1997

(U) SCHEDULE PROFILE: ٥.

Program Schedule



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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN SHEET

DATE: February 1997

FI 1990/FI 1999 KDIRE,N PROGRAM ELEMENI/FROJECI COSI BRE

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E

A. (U) PROJECT COST BREAKDOWN: (\$ in Thousands)

2

BUDGET ACTIVITY:

FY 1999	1,260	2,677	371	1,356	4,555	1,693	405	1,005	16, 630	20,215	887	11,035
FY 1998	1,240	2,650	361	1,428	5, 107	2,934	348	11,263	21,791	26,746	1,939	22,878
FY 1997	1,218	3,802	272	1,590	5,641	1,470	358	33,897	24,492	14,914	4,579	26,324
FY 1996	1,686	3,735	805	774	5, 991	1,950	867	0	18,435	7,756	12,230	29, 657
Project Cost Categories	Design/Management Support	On-Site Design Support	Mission Effectiveness	Subsafe/Safety	Environmental	Technical Specification Support	Cost Analysis	New SSN Ship & Module	Signature Reduction/Analysis	Survivability Engineering Development	Structural Engineering R&D	Main Propulsion Unit Development
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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN SHEET

DATE: February 1997

yn SSN HMÆE													
NUMBER: F1947 TITLE: New Design	FY 1999	21,724	4,034	7,084	3,899	701,6	13,555	0	0	3, 655	6,254	12,014	144,015
PROJECT PROJECT	FY 1998	24,909	23,018	15,598	6,351	9,177	14,071	0	0	3,552	6,199	13,720	215,280
.8N New Design SSN Development	FY 1997	27,847	31,979	28, 291	9,346	13, 394	16,286	0	0	3,352	5,097	17,781	271,930
060455 TITLE:	FY 1996	26,151	21,058	28,669	10,683	17,176	15,765	85	1,735	5,138	0	9,971	220,317
CTIVITY: 5 PROGRAM ELEMENT: 0604 PROGRAM ELEMENT TITLE:	Project Cost Categories	Propulsion System Engineering Development	Electrical System Engineering Development	Auxiliary System Engineering Development	Materials/Coatings Engineering R&D	Weapons Launcher System Engineering R&D	Logistics	General Support	Test Support	Program Support	General Test Support	CFE Electronics Engineering Development	
BUDGET ACTIVITY:	Project (m. E	c H L	0. I	o.	д. Г	ř. 1	, w	t.	u.	, ,	*	Total

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

2

BUDGET ACTIVITY:

PROJECT NUMBER: F1947
PROJECT TITLE: New Design SSN HM&E

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands)

Total Program	511,839	6,058	64,899	4,504	111,480	10,711		72,121	7	190,193		43,418		262, 331		13, 783	0	1/3,036	60,308		294,263
To Complete P	238,804	0	11,255	0	19,438	735	,	0		17,692	•	D	1	29, 100	,	48/		44, IUI	24,844		278,021
FY 1999 Budget	35,797	0	3, 995	0	9,093	852		0		12, 978	•	0		47,714		797	1	21,500	7,452		4,364
FY 1998 Budget	52,857	0	4,173	0	22,434	1,620		0		40,524	•	0		60, 650	•	420	,	21,140	7,238		4,224
FY 1997 Budget	55,085	4,251	8,808	2,250	31,400	1,950		0		55,990	•	0	1	43,701	1	1,057	1	57,353	6,901		3,184
FY 1996 Budget	55, 630	1,630	10,926	2,254	24,365	4,841		0		46,814	,	0	•	51,166	,	3,621	,	10,910	6,053		2,107
Total FY 1995 & Prior	73,666	177	25,742	0	4,750	710		72,121	,	16, 195		43,418	,	0		9, 933		18,032	7,820		2,363
Project Office EAC	511,839	6,058	64,899	4,504	111,480	10,711		72,121		190, 193		43,418		262,331		15,785		173,036	60,308		294,263
Perform Activity EAC	511,839	6,058	64,899	4,504	111,480	10,711	University	72,121		190,193		43,418		262,331		15,785		173,036	60,308	•	294,263 294,2
Award/ Oblig Date	VARIOUS	VARIOUS	VARIOUS	VARIOUS	VARIOUS	1/94	SNN State	10/93		1/95		1/95		2/92		2/93	ews, VA	VARIOUS	VARIOUS		VARIOUS
Contract Method/ Fund Type Vehicle	opment c. MD WR					SS/CPIF	arch Lab/Pl	SS/CPFF		SS/CPFF		SS/CPFF		SS/CPFF		SS/CPFF	Newport News, VA	VARIOUS	anagement VARIOUS	nation	VARIOUS
Contractor/ Sovernment Performing F	Product Development	NSWC Carderock, MD	NUWC, Newbort,	FISC, Norfolk, VA	SUPSHIP, Groton, CT	SPAWAR/	Applied Research Lab/PENN State University	EB Corp.,	Groton, CT	Newport News	Shipbuilding,	MISCELLANEOUS	Support and Management MISCELLANEOUS VARIOUS	Test and Evaluation	MISCELLANEOUS VARIOUS						

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN SHEET

DATE: February 1997

PROJECT NUMBER: F1947 PROJECT TITLE: New Design SSN HM&E PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

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BUDGET ACTIVITY:

Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
264,744	212,157	261,845	203,818	132,199	391, 612	391,612 1,466,375
7,820	6,053	6,901	7,238	7,452	24,844	806,308
2,363	2,107	3,184	4,224	4,364	278,021	294,263
274,927	220,317	271,930	215,280	144,015		694,477 1,820,946

Subtotal Support and Management

Subtotal Product Development

Subtotal Test and Evaluation

Total Project

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Exhibit R-

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N

2

BUDGET ACTIVITY:

PROJECT TITLE: New Design SSN Combat F1950 PROJECT NUMBER: PROGRAM ELEMENT TITLE: New Design SSN Development

System Development

TOTAL

DATE: February 1997

PROGRAM COMPLETE ESTIMATE ESTIMATE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ĸ PROJECT NUMBER TITLE

125,659 58,049 51,499 69,179 62,330 66,348 New Design SSN Combat System Development 95,796 100,287 103,985 F1950

- Navigation Data Distribution and Display (ND), Interior Communications, Tactical Support Devices, Fiber Optic Cable Subsystem and Special Purpose Subsystems, such as Battle Force Team Trainer and others. The Research, Development, Test and Evaluation funds identified encompass New SSN specific development efforts (not programmed in other program lines) including electronic integration as well as physical integration into the platform of the aforementioned subsystems. engineering process called Integrated Product and Process Development (IPPD). This serves to maintain the focus of multi-discipline teams consisting of the Government, shipbuilder and suppliers. This process, which includes the CI System efforts, The scope of the system is A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project encompasses the top level systems development and overall integration into the ship of the New SSN CI System (formerly referred to as Combat Systems), which includes multiple expanded from Sonar and Combat Control subsystems to include Electronics Support Measures(ESM), Exterior Communications, Submarine Regional Warfare System, Navigation, Total Ship Monitoring, Imaging, Tactical Acoustic Communications, Radar, The traditional distinct phasing of the ship design process has been replaced with a continuous concurrent is essential to achieve the maximum cost reduction possible in a low rate production environment.
- (U) New SSN is implementing an acquisition and implementation approach based on Open System, COTS Non-Developmental Items the use of COTS components; (2) use proven computer technologies to evolve to an Open System design; (3) enhance capabilities Modifications to many subsystems must be developed to: (1) reduce the shipbuilding and construction recurring costs through or subsystems; leveraging on-going subsystems developments; and developing new subsystems when needed to satisfy New SSN requirements. The recurring cost of future CI Systems are being reduced to meet the program's affordability goals. to support expanded operational requirements, reduced manning, and reduced shipboard component footprint.
- To support the New SSN mission, the following functional capabilities are provided or supported by the New (1) Passive and Active detection of multiple contacts, including early warning threat determination through traditionally has in open ocean. Close coordination with surface battle groups and airborne units is essential to mission countermeasures; (5) improved communication and connectivity with other battle group elements, airborne units, and special operations forces; (6) incorporation of Vertical Launch System to enhance strike warfare; and (7) more effective covert (U) To meet the collective future threat, the submarine force must operate as effectively in littoral regions as it processing and analysis of sensor data; (2) classification of sensor data for the purpose of identifying contacts; localization (tracking) of contacts through target motion analysis; (4) preset, launch, and control of weapons and accomplishment. SSN C'I System:

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

5 PROGRAM ELEMENT: 0604558N

BUDGET ACTIVITY:

PROJECT TITLE: PROGRAM ELEMENT TITLE: New Design SSN Development

System Development

New Design SSN Combat

F1950

PROJECT NUMBER:

DATE: February 1997

surveillance through video imaging with onboard digital enhancement capabilities, and improved electronic warfare analysis capabilities.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Simulation/Stimulation (SIM/STIM) equipment; development of CI System design data to support integration into the platform; and conducted system engineering functions such as requirements management, interface control, test and integration plans for the C¹ System; Structurally Integrated Enclosure (SIE) interface development; conducted Phase II Open Critical Item Test; completed development of the Prime Item Development Specification (PIDS) for development of test and (U) (\$16,441) System level development activities continued in the following areas: evaluation planning. (U) (\$1,300) Supported introduction of the follow-on shipbuilder (Newport News) to promote competition as required by the 1996 Defense Authorization Act. Initiated development of tools, procedures and processes to transfer the New SSN design from the Design Agent (Electric Boat Corporation) to the follow-on shipbuilder. Initiated development of methods needed to execute the exchange of digital design information, making the data compatible with the follow-on shipbuilder's systems/procedures.

(Sonar, Combat Control and Architecture Subsystems) Engineering and Manufacturing Development and non-propulsion Acquisition Reform for the CI System Prime Contract. Conducted Source Selection and awarded New SSN CI Prime (U) (\$51,064) Received the Office of the Secretary of Defense (OSD) David M. Packard award for excellence in electronics integration contract to Lockheed Martin Federal Systems. Initiated Combat Control, Sonar and Architecture hardware design and development, software transition and development, and began development logistics support. (U) (\$35,180) Continued development efforts to support unique requirements for other subsystems. Completed ESM and subsystem, and drafted interface specifications with other dI subsystems. Initiated development of design data t Imaging subsystem System Requirements Reviews and System Design Reviews, allocated systems requirements to each support platform integration.

2. (U) FY 1997 PLAN:

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM EI

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1950

PROJECT TITLE: New Design SSN Combat

Design SSN Combat System Development

DATE: February 1997

SIE interface development; development of C³I System design data to support integration into the platform; and conduct system engineering functions such as requirements management, interface control, test and evaluation planning; CI Subsystem integration planning. Funds will be obligated beginning in Oct 1996 and ending Sept 1997. (U) (\$13,352) System level development activities continue in the following areas:

purpose processor (MPP) software development for the New SSN CI Sonar Subsystem and the Navy s Acoustic Rapid COT design, software transition and development, development of logistics support, prepare for system integration and Complete Multiincorporated into the New SSN C¹I System as a non-developmental item to minimize development risk to the New SSN C¹I program. Funds will be obligated beginning in Oct 1996 and ending Sept 1997. (U) (\$57,051) Continue Combat Control, Sonar and Architecture Subsystem development: continue detailed hardware Insertion (A-RCI) effort. The MPP software will be developed and tested under the A-RCI development and test, initiate procurement of test hardware and non-propulsion electronics systems integration.

(U) (\$22,887) Continue development efforts to support unique requirements for other subsystems. Finalize ESM subsystem and Imaging interface definition with CI subsystems. Complete design level detail to support Preliminary and Critical Design Reviews. Funds will be obligated beginning in Oct 1996 and ending Sept 1997.

- (U) (\$5,000) Forward financing FY 98 requirements due to low FY 1996 execution rates.
- (U) (\$1,997) Portion of extramural program reserved for SBIR assessment in accordance with 15 U.S.C.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

2

BUDGET ACTIVITY:

PROJECT TITLE: New Design SSN Combat

F1950

PROJECT NUMBER:

DATE: February 1997

System Development

3. (U) FY 1998 PLAN:

the platform; and conduct system engineering functions such as requirements management, interface control and test and evaluation planning to support formal DT and OT events. Funds will be obligated Beginning in Oct 1997 and development of \vec{C}^3I System test and evaluation procedures to support integration testing and installation/test into (U) (\$12,803) System level development activities continue in the following areas: SIE electronics integration; ending Sept 1998.

and procurement of test hardware and non-propulsion electronics intra-subsystem integration. Begin intersubsystem integration. Funds will be obligated begining in Oct 1997 and ending Sept 1998. (U) (\$75,041) Continue Combat Control, Sonar, and Architecture subsystem development: complete Critical Design Review; continue detailed hardware/software development, logistics support, preparation for integration and test

Funds integration testing and problem resolution for the ESM and Imaging subsystems at contractor s facility. (U) (\$7,952) Continue development efforts to support unique requirements for other subsystems. will be obligated begining in Oct 1997 and ending Sept 1998.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: New Design SSN Development 0604558N PROGRAM ELEMENT:

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BUDGET ACTIVITY:

F1950 PROJECT NUMBER:

DATE: February 1997

System Development PROJECT TITLE: New Design SSN Combat

(U) FY 1999 PLAN: 4

SIE electronic integration; installation/test into the platform; and conduct system engineering functions such as requirements management, interface control, test and evaluation planning to support formal DT/OT; CI Subsystem integration planning. Funds will be obligated beginning in Oct 1998 and ending Sept 1999. (U) (\$10,335) System level development activities continue in the following areas: SIE electronic integra development and validation of C¹ System test and evaluation procedures to support integration testing and

electronics intra-subsystem integration. Continue intersubsystem integration. Funds will be obligated beginning in Oct 1998 and ending Sept 1999. (U) (\$50,740) Continue Combat Control, Sonar and Architecture subsystem development; complete hardware and software development; continue logistics support and the procurement of test hardware and non-propulsion

(U) (\$5,273) Continue development efforts to support unique requirements for other subsystems. Deliver ESM and Imaging subsystem Engineering Development Model (EDM) to Technical Direction Agent for integration testing. Funds will be obligated beginning in Oct 1998 and ending Sept 1999.

(U) PROGRAM CHANGE SUMMARY: œ

FY 1999	69, 691	-3,343	66, 348
FY 1998	136,006	-40,210	92,796
FY 1997	109,813	-9,526	100,287
FY 1996	105,869	-1,884	103,985
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG: -1,884	(U) FY 1998/1999 OSD/OMB Budget Submit

(U) CHANGE SUMMARY EXPLANATION:

restructuring (-\$15,200K), NWCF rate and carryover adjustments (-\$6,879K), reduction due to low expenditures (-\$5,000K), reductions for Technical Training Equipment (-\$2,077K), Modeling and Simulation reduction (-\$460K), minor POM adjustments (-\$121K) and Acquisition Center for Excellence (-\$61K), and undistributed reductions (-\$195K). The The FY 1998 decrease of (U) Funding: The FY 1996 decrease of \$1,884 is for the Jordanian Recission (-\$121K) and the SBIR assessment (-\$1,763K). The FY 1997 decrease of \$9,526K is for undistributed reductions (-\$2724K),NWCF adjustments (-\$2,102K), C³I contract savings (-\$7,000K), GAO prior year savings (-\$4,700K) and COTS MPP (+\$7,000K). The FY 1998 decrease of (-\$40,210K) is attributable to New SSN Combat System Restructuring and Realignment (-\$10,217K), ASTECS Program

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N

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BUDGET ACTIVITY:

PROJECT NUMBER:

System Development

DATE: February 1997

PROJECT TITLE: New Design SSN Combat PROGRAM ELEMENT TITLE: New Design SSN Development

FY 1999 decrease of \$3,343K is also attributable to New SSN Combat System Restructuring and Realignment (\$-5,470K), NWCF rate and carryover adjustments (-\$731K), reductions for Technical Training Equipment (-\$454K), Modeling and Simulation adjustment (-\$402K), ASTECS Program restructuring (-5,549K), additional program adjustments (+\$4,439K), adjustment due to low expenditures (+\$5,100K), and Acquisition Center for Excellence (-\$34K) and undistributed reductions (-\$242K).

(U) Schedule: Not applicable.

(U) Technical: The sponsor directed a restructure of the ESM (formerly ASTECS) program. The restructure has reduced requirements of the New SSN Operational Requirements Document. The ND functionality had previously been provided by The sponsor cancelled the submarine the technical scope and capability of the new ESM subsystem. The restructured ESM subsystem will meet the the submarine Navigation Sensor System Interface (NAVSSI), a backfit program. NAVSSI Backfit Program in FY 1996.

(Dollars in Thousands) OTHER PROGRAM FINDING SUMMARY: Ξ O

	TOTAL PROGRAM	64, 402, 704	589,217	1,960	29,048	31,977	7,553	Exhibit R-;
	Ω		u,					Exhi
	TO COMPLETE	53,102,701	0	352	10,664	15,978	0	
	FY 2003 ESTIMATE	1,020,426	0	341	5,614	1,744	0	
	FY 2002 ESTIMATE	2,110,877	0	331	4,596	14,255	7,553	
	FY 2001 ESTIMATE	1,763,360	0	321	3,580	0	0)7-24 Pages
ousands)	FY 2000 ESTIMATE	766,534	0	312	4,594	0	0	107-18 of 107-24 Pages
llars in inc	FY 1999 ESTIMATE	2,057,573	0	303	0	0	0	Page
MAKI: (DO	FY 1998 ESTIMATE	PE: 0204281N 289,882 2,599,762	04281N 0	3B4K 0	3BIK 0	0	0	
FUNDING SUF	FY 1997 ACTUAL	0 PE: 020, 289,882	0 PE: 02(3 Subhead 0	3 Subhead 0	1320 BA-1 0	2762 BA-2 0	
C. (U) OTHER PROGRAM FUNDING SUMMARY: (DOLLARS IN INOUSANDS)	FY 1996 ACTUAL	(U) SCN Line 201300 PE: 0204281N 691,589 289,882 2,59	(U) SCN Line 201310 PE: 0204281N 98,706 490,511	(U) O&M, N Line BA-3 Subhead: 3B4K	(U) O&M,N Line BA-3 Subnead 3BIK 0 0	(U) OPN Line Item 1320 BA-1 0	OPN Line Item 2762 BA-2 0 0	
€		(D)	(a)	(n)	9	(a)	(a)	
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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604558N

PROGRAM ELEMENT:

2

BUDGET ACTIVITY:

F1950 PROJECT NUMBER:

PROJECT TITLE: New Design SSN Combat PROGRAM ELEMENT TITLE: New Design SSN Development

System Development

DATE: February 1997

29,008	76,740	5,525
20,328	0	0
2,728	21,454	2,375
5, 952	21,509	2,379
0	17,947	742
0	14,543	0
0	0	0
0	0	0
(U) OPN Line Item 5661 BA-4 0 0	(U) OPN Line Item 256000 0	(U) OPN Line Item 256005 0 0

RELATED RDT&E: 6

- (Advanced Submarine Combat Systems Development) 0603504N PE PE PE PE PE 99
 - (Advanced Submarine System Development) 0603561N
 - (Submarine Tactical Warfare Systems) 0603562N 9
- (Ship Preliminary Design and Feasibility Studies) 0603564N 9
 - (Advanced Nuclear Power Systems) 0603570N
 - (Submarine System Equipment Development) 0604503N 56666
 - Ship Contract Design/Live Fire T&E) 0604567N
 - (Navy Tactical Computer Resources) 0604574N
 - (Navigation/ID Systems) 0604777N
- (U) SCHEDULE PROFILE: ٥.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

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BUDGET ACTIVITY:

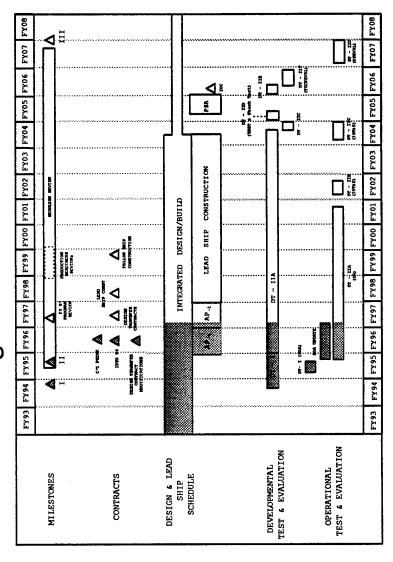
F1950 PROJECT NUMBER: PROJECT TITLE:

New Design SSN Combat

System Development

DATE: February 1997

Program Schedule



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UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1950 PROJECT TITLE: New Design SSN Combat System Development

(U) PROJECT COST BREAKDOWN: (\$ in Thousands) A.

BUDGET ACTIVITY: 5

50,740	10,335	573	1,937	116	399	2,248	0	66, 348
75,041	12,803	835	3,419	111	1,237	2,350	0	95,796
62,051	13,352	3,125	2,365	1,344	1,500	14,553	1,997	100,287
CHITECTURE 51,064	17,741	820	9,750	1,236	1,117	22,257	0	103,985
. SONAR/COMBAT CONTROL/AR	. SYSTEM LEVEL	. EXTERIOR COMMS	. IMAGING	. NAVIGATION	. ND3	. ESM	. SBIR	Total
	75,041	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 SYSTEM LEVEL 17,741 13,352 12,803	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 50, SYSTEM LEVEL 17,741 13,352 12,803 10, EXTERIOR COMMS 820 3,125 835 10,	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 50, SYSTEM LEVEL 17,741 13,352 12,803 10, EXTERIOR COMMS 820 3,125 835 IMAGING 9,750 2,365 3,419 1,	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 50, SYSTEM LEVEL 17,741 13,352 12,803 10, EXTERIOR COMMS 820 3,125 835 10, IMAGING 9,750 2,365 3,419 1, NAVIGATION 1,236 1,344 111	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 50, SYSTEM LEVEL 17,741 13,352 12,803 10, EXTERIOR COMMS 820 3,125 835 10, IMAGING 9,750 2,365 3,419 1, NAVIGATION 1,236 1,344 111 1,237 ND3 1,117 1,117 1,500 1,237	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 50, SYSTEM LEVEL 17,741 13,352 12,803 10, EXTERIOR COMMS 820 3,125 835 10, IMAGING 9,750 2,365 3,419 1, NAVIGATION 1,236 1,344 111 ND3 1,117 1,500 1,237 ESM 22,257 14,553 2,350	SONAR/COMBAT CONTROL/ARCHITECTURE 51,064 62,051 75,041 50, SYSTEM LEVEL 17,741 13,352 12,803 10, EXTERIOR COMMS 820 3,125 835 10, IMAGING 9,750 2,365 3,419 1, NAVIGATION 1,236 1,344 111 1, ND3 1,117 1,500 1,237 2,350 2, ESM 22,257 14,553 2,350 2, SBIR 0 1,997 0 0 2,

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1950 PROJECT TITLE: New Des

New Design SSN Combat System Development

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands)

Total Program	25, 391	43,203	2,500	2,598	29,887	3,273	5,158	210,909	4,840	22,032	35,881
			0	_		_	0		0	0	25
To Complete	5,910	0		0	9,578	0		83,504			2
FY 1999 Budget	1,106	0	0	0	1,800	0	0	13,735	0	2,761	200
FY 1998 Budget	1,082	0	0	0	2,603	0	0	8,520	0	3,606	200
FY 1997 Budget	2,500	7,000	0	0	1,668	0	0	16,676	0	1,665	12,980
FY 1996 Budget	9,442	7,800	0	0	965	0	0	23,972	0	9,500	18,526
Total FY 1995 & Prior	5,351	28,403	2,500	2,598	13,273	3,273	5,158	64,502	4,840	4,500	3,350
Project Office EAC	25,391	43,203	2,500	2,598	29,887	3,273	5,158	210,909	4,840	22,032	35,881
Perform Activity EAC	25, 391	43,203	2,500	2,598	29,887	3,273	Texas 5,158	210,909	4,840	22,032	35,881
Award/ Oblig Date	9/94	3/94	rfax, VA 4/94	12/93	VA 10/94	8/94	atory, Univ 8/94	VARIOUS	1/94	1/95	7/95
GANIZATIONS Contract Method/ Fund Type Vehicle	opment CPFF/CPIF	Paul, MN SS/CPIF	urces, Fai SS/CPFF	aul, MN		SS/CPIF	arch Labora SS/CPFF	issas, VA VARIOUS	SS/FFP	', MA C/CPIF	r, MA C/FFP cuse, NY
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development Lockheed, SS/CPFF/CPIF	Martin, St. Paul, MN Digital SS/CPIF	Systems Resources, Fairfax, VA Unisys Corp./ SS/CPFF 4/94	Loral, St. Paul, MN Sperry Marine, SS/CPFF	Inc., Charlottsville, EB Corp., SS/CPFF	Groton, CT SPAWAR/	Applied Research Laboratory, Univ Texas Lockheed SS/CPFF 8/94 5,13	Martin, Manassas, VA NUWC,	Newport, RI Kollmorgen	Northampton, Kollmorgen	Northampton, MA Lockheed/ C/FFP Martin, Syracuse, NY

UNCLASSIFIED

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Total

Project

Perform

Award/

Contract Method/

Contractor/ Government

PERFORMING ORGANIZATIONS

Exhibit R-?

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: F1950 PROJECT TITLE: New Design SSN Combat PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development BUDGET ACTIVITY:

Performing Activity	Fund Type Vehicle	Oblig Date	Activity	Office EAC	FY 1995	FY 1996 Budget	FY 1997 Rudget	FY 1998	FY 1999	System D To	System Development To Total
Lockheed/ C/CPAF Martin, Manassas, VA	C/CPAF assas, VA	4/96		161,770	0	17,329	37,575	41,094	21,815	43,957	161,770
TBD	VARIOUS	VARIOUS	78,252	78,252	0	0	0	16,992	9,302	51,958	
Miscellaneous VARIOUS	s VARIOUS	VARIOUS	180,349	180,349	20, 191	10,473	10,473 13,610	12,597	5, 925	117,553	180,349
Support and Management NAVSUP/	Management C/CPFF	10/94	49.764	49, 764	2 344	2,654	2 847	207 1	700	32 410	771.07
٥.,	Vienna, VA							3011	000	075 476	FO / 16 F
Miscellaneous VARIOUS	s VARIOUS	VARIOUS	42,796	42,796	6,052	3,324	3,766	3,950	4,133	21,571	42,796
Test and Evaluation Miscellaneous VARIOUS	luation s VARIOUS	VARIOUS	864	864	0	0	0	150	464	250	864
GOVERNMENT FURNISHED PROPERTY: Not applicable.	JRNISHED PR	OPERTY: N	Not applicab	ole.							

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Exhibit R-

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: F1950 PROJECT TITLE: New Design SSN Combat System Development

DATE: February 1997

Subtotal Product Development	Total FY 1995 & Prior 157,939	FY 1996 F Budget 98,007	FY 1997 Budget 93, 674	FY 1998 Budget 86,994	FY 1999 Budget 56,944	To Complete 312,485	Total Program 806,043
Subtotal Support and Management	8,396	5, 978	6,613	8,652	8,940	53,981	92,560
Subtotal Test and Evaluation	0	0	0	150	464	250	864
Total Project	166,335	103,985	100,287	95,796	66,348	366,716	899, 467

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Exhibit R-?

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604561N

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BUDGET ACTIVITY:

PROJECT NUMBER: F1946

DATE: February 1997

PROGRAM ELEMENT TITLE: SSN 21 Development

PROJECT TITLE: SSN 21 Development

(U) COST (Dollars in thousands)

PROGRAM TOTAL ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 FY 2001 ESTIMATE ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ACTUAL NUMBER & PROJECT TITLE

F1946 SSN 21 Development

11	vy ha		re	nced	01;	
IFICATION: The SEAWOLF submarine will be a multi-mission ship that will	It will be the quietest, most heavily-armed attack submarine the Navy ha	rate	magnitude improvement in ship quieting; improved acoustic sensors; more	adva	an advanced propulsor; increased operating depth; improved ship control;	
io th	ine t	corpo	ensor	peed;	ship	•
nc sh	ubmar	11 in	tic s	s did	oved	
nissi	ack s	nd wi	acons	igh s	impr	
ılti−r	datt	ram a	parc	at h	epth;	
a m	-arme	prog	impr	aunch	ing de	•
ill be	avily	pment	ting;	pon 1a	perat:	
ine w	st he	evelo	dule	; wea	sed o	
ubmar	t, mo	and d	ship	aunch	ncrea	
OLF S	ietes	arch	nt in	ter 1	or; i	
SEAW	he qu	rese	oveme	quie	opuls	ı
The	be t	nsive	impr	lity;	ed pr	i
TION:	. will	exte	itude	apabi	dvanc	
IFICA	3. It	on ar	magr	and c	ana	
I JUST	lities	ased	ler of	scity	gram;	
ITEN	pabi]	13 1	orc	cape	y pro	
SUDGE	nce ca	EAWOL	ovide	weapor	chine	
AND F	formai	the SI	to pro	ater 1	ce mad	
NOIL	d per	n of	ents	; gre	orman	lity.
ESCRII	dente	desig	ancem	stems	perf	ivabi
A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTI	introduce unprecedented performance capabilities.	ever built. The design of the SEAWOLF is based on an extensive research and development program and will incorporate	technological advancements to provide: order of	capable combat systems; greater weapon capacity and capability; quieter launch; weapon launch at high ship speed; advanced	reactor; improved performance machinery program;	and enhanced survivability.
MISS	ice un	LITE.	ogica	comp	dwi ∴	anced
<u>(a)</u>	trodu	er bu	chnol	pable	actor	d enh
A.	in	ė S	te	S	re	an

as

1,683,976

0

2,297

28,280

4,755

9,247

27,731

49,542

87,524

79,411

- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: The following information is intended to highlight major Research and Development (R&D) efforts and does not include all SEAWOLF R&D efforts.
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$20,497) Commenced and supported acoustic, noise, and deep submergence pre-Post Shakedown Availability (PSA) trials planning and analyses.
- (U) (\$5,006) Completed Full Scale Shock (FSS-8) Test Vehicle overhaul and conducted A/B-1 shock test series.
- (U) (\$14,985) Commenced emergent research, test and redesign program for titanium alloy forgings based on concerns raised over brittle fracture of weapons launch system hull closures.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

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BUDGET ACTIVITY:

SSN 21 Development F1946 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development (U) (\$6,964) Continued development of Advanced Special Hull Treatment (ASHT) Mold In Place (MIP) installation technology and at-sea test patches.

(U) (\$14,271) Completed integration of Data Distribution System, interface testing of the Ship Control System, and system and component interface during ship construction. (U) (\$17,688) Completed qualification and testing of various systems and components. Continue Engineering Integration Testing analysis and testing. Continued Integrated Product Team execution of Risk Management Plans in all high risk areas.

FY 1997 PLAN: Ð 2

- Funds unexecuted, subject (U) (\$19,879) Full Ship Shock Test execution, deferred to future year effort. pending Department reprogramming action.
- Commence planning for (U) (\$4,465) Continue development of ASHT including system qualification and inspection. FY98 trial installation on SSN21 (PSA).
- execution of Risk Management Plans in all high risk areas. Continue deficiency assessment and resolution in acoustic silencing including propulsor. Complete component shock qualification efforts. (U) (\$43,504) Commence pre-PSA trials, e.g., acoustic trials, target strength trial, weapons/sonar certification. Continue FSST planning and environmental assessments.
- (U) (\$8,616) Development and final software configuration for non propulsion electronics (i.e. ship control, Weapons, Stowage and Handling System (WSHS), Exterior Communications System (ECS), monitoring) including final certification and test.
- (U) (\$7,000) Commmenced emergent research, test and redesign program for wide aperture array

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604561N

2

BUDGET ACTIVITY:

PROJECT NUMBER: F1946
PROJECT TITLE: SSN 21 F

February 1997

DATE:

PROGRAM ELEMENT TITLE: SSN 21 Development

PROJECT TITLE: SSN 21 Development

(U) (\$2,758) Completed emergent research, test and redesign program for titanium alloy forgings based concerns raised over brittle fracture of weapons launch system hull closures.

(U) (\$1,302) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C.638.

3. (U) FY 1998 PLAN:

- (U) (\$18,000) Commence PSA installation of ASHT on SSN21.
- (U) (\$12,499) Continue deficiency assessment and resolution in acoustic silencing including propulsor.
- (U) (\$12,081) Complete pre-PSA trials, e.g., electromagnetic silencing, performance/standardization, and Continue FSST planning and environmental Start Operational Test (OT) planning. Continue risk management efforts. analysis of pre-PSA acoustic and target strength trial data. assessments.
- (U) (\$6,962) Complete development, certification and final software configuration of Non-Propulsion Electronics (NPE) systems (ship control, WSHS, etc.) and weapons launch.

4. (U) FY 1999 PLAN:

- (U) (\$16,057) Commence post-PSA trials, e.g., acoustic trials, target strength trial, weapons/sonar certification. Continue FSST planning and environmental assessments. Continue risk management efforts in all Continue FSST planning and environmental assessments. Continue Operational Test (OT) planning only. high risk areas.
- (U) (\$5,946) Re-engineering and correction of deficiencies in Non Propulsion Electronics (NPE) systems including ship control, WSHS, ECS, etc.
- (U) (\$4,639) Re-engineering and design to correct acoustic deficiencies including propulsor.
- (U) (\$1,089) Complete post-PSA analysis of ASHT installation on SSN21.

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FY 1998/FY 1999 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

0604561N PROGRAM ELEMENT:

S

BUDGET ACTIVITY:

SSN 21 Development F1946 PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

PROGRAM ELEMENT TITLE:

SSN 21 Development

(U) PROGRAM CHANGE SUMMARY: B.

(U) FY 1997 President's Budget:	FY 1996 80,819	FY 1997 91, 931	FY 1998 32,350	FY 1999 23, 893
(U) Adjustments from FY 1997 PRESBUDG:	-1,408	-4,407	+17,192	+3,838
(U) FY 1998/1999 PRESBUDG Submit:	79,411	87,524	49,542	27,731

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 96 decrease of \$1,408K is a result of BTR 96-09 CNO PA&E (-\$32K), Jordian Recission (-\$125K), Program Adjustment (-494K) and FY1996 SBIR Transfer (-757K). The FY 97 decrease of \$4,407K is a result of FFRDC/Non-FFRDC (-645K), Navy Working Capital Funds (-1,838K), General R&D (-1,838K) and Canceled Appropriation (-86K). The FY 98 increase of \$17,192K is to complete post PSA trials, start DT/OT planning and test execution and analysis, complete development certification and final software configuration of NPE systems and complete PSA installation of ASHT, qualification and inspection. The FY 99 increase of \$3,838K is to complete DT/OT planning and test execution and analysis, re-engineering and correction of opeval/techeval deficiencies in NPE systems, re-engineering and design to correct acoustic deficiencies, and complete final analysis of trial results. (U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ္ပ

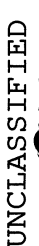
TOTAL	COMPLETE PROGRAM	
P P	COMPLET	
FY 2003	ESTIMATE	
FY 2002	ESTIMATE	
FY 2001	ESTIMATE	
FY 2000	ESTIMATE	
FY 1999		
FY 1998	ESTIMATE	
FY 1997	ESTIMATE	
FY 1996	ACTUAL	

(U) SCN #201200

8,095,368 0 13,346 17,448 16,324 663 31,027 159,286 700,649 660,065

(U) MILCON P-398

Page 108-4 of 108-10 Pages



DATE: February 1997	:1946 SSN 21 Development	27,300	349,157	2,254
DATE		0	0	0
SHEET	PROJECT NUMBER: PROJECT TITLE:	0	12,098	0
STIFICATION	PR(PR	0	11,891	0
FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET	lopment	0	11,715	0
9 RDT&E,N BU	51N SSN 21 Development	0	37,185	0
998/FY 199	PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSI	0	29,187	0
FY 1	RAM ELEME RAM ELEME	0	6,442	0
	PROG	0	#051000 7,179	#144500 0
	BUDGET ACTIVITY: 5	0	(U) OPN #094900, #051000 4,835 57,179	(U) OPN #098000, #144500 0 0

(U) RELATED RDT&E:

(U) PE 0603570N (Advanced Nuclear Power Systems)(U) PE 0604524N (Submarine Combat Systems)(U) PE 0604567N (Ship Contract Design/Live Fire T&E)

Page 108-5 of 108-10 Pages

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

F1946 SSN 21 Development PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

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BUDGET ACTIVITY:

1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 SSN 21 SEAWOLF PROGRAM PLAN LEAD SHIP POST SHAKEDOWN
DELIVERY AVAILABILITY SSN 22 PSA (SUBMARINE INDUSTRIAL BASE PRESERVATION) SSN 22 DELIVERY LIVE FIRE DETAIL DESIGN COMPLETE LAST YEAR IN A FOURTEEN YEAR PROCESS TOWARD LEAD SHIP DELIVERY SSN 23 CONSTRUCTION SEAWOLF PROGRAM IIIA DAB PROGRAM REVIEW SSN 22 CONSTRUCTION DETAIL DESIGN JUSTIFICATION FOR PROGRAM MAJOR NEW SYSTEM START T REVIEW EARLY DESIGN MILESTONES

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604561N

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BUDGET ACTIVITY:

PROJECT NUMBER: F1946
PROJECT TITLE: SSN 21 Development

DATE: February 1997

PROGRAM ELEMENT TITLE: SSN 21 Development

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Д	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
rd	a. Submarine Silencing	4,414	969 '9	11,004	4,613
q	b. Advanced Ship Control	13,869	10,831	6,038	6,207
υ	c. Improved Performance Machinery Program	1,187	493	50	0
Ġ.	. Shock	14,111	2,251	0	0
a)	. Propulsor	3,553	2,715	995	26
¥	. Target Strength Reduction	6,768	18, 301	4,203	1,089
g.	. Weapons, Stowage & Handling	1,159	1,490	2,924	219
ч	h. Advanced Submarine Technology	9,022	5,435	2,816	1,493
• - i	. Test & Evaluation	25,328	39,312	21,512	14,084
Ĭ	Total	79, 411	87,524	49, 542	27,731

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⁽U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS В.

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

S

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

F1946 SSN 21 Development

DATE: February 1997

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development	ment										
General Dynamics Groton CT SS/CPFF	SS/CPFF	7/83	345,875	345,875	306, 432	11,150	20,333	4,979	849	2,132	345,875
Newport News VA SS/CPFF NSWC	A SS/CPFF	4/87	116,384	116,384	109,336	2,412	1,594	2,621	421	0	116,384
Carderock MD WR/RC Philadelphia Nawal Shinward	WR/RC	Various	324,621	324,621	281,314	10,140	12,294	12,583	5, 602	2,688	324,621
PA NUWC	WR WR	10/93	13,058	13,058	13,058	0	0	0	0	0	13,058
Newport RI	WR	Various	51,178	51,178	30,977	6,451	5,160	3,626	2,982	1,982	51,178
Newport RI	RC	Various	17,323	17,323	16,811	249	263	0	0	0	17,323
Miscellaneous	Various	Various	429,083	429,083	412,798	7,049	3,903	2,297	1,020	2,016	429,083
Support and Management	agement										
Miscellaneous	Various	Various	45,330	45,330	29, 149	5,046	4,970	4,023	2,142	0	45,330
Test and Evaluation	tion										
General Dynamics Groton CT	s SS/CPFF	7/83	87,724	87,724	54,290	12,555	16, 608	4,271	0	0	87,724
Carderock MD	WR	Various	87,216	87,216	48,762	14,998	10, 621	8,594	1,881	2,360	87,216

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

DATE: February 1997

BUDGET ACTIVITY:

S

PROJECT NUMBER: PROJECT TITLE:

F1946 SSN 21 Development

Miscellaneous

Various

Various 166,184 166,184

92,262

11,778

9,361

12,834 6,548

166, 184

33,401

GOVERNMENT FURNISHED PROPERTY Not applicable

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

5

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

F1946 SSN 21 Development

	Total						
	FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	1,170,726	37,451	43,547	26, 106	10,874	8,818	8,818 1,297,522
Subtotal Support and Management	29, 149	5,046	4,970	4,023	2,142	0	45, 330
Subtotal Test and Evaluation	195,314	36,914	39,007	19,413	14,715	35, 761	341,124
Total Project	1,395,189 79,411	79,411	87,524	49,542	27,731	44,579	44,579 1,683,976

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604562N

PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

(U) COST: (Dollars in Thousands)

	TOTAL	PROGRAM	CONT.
	TO	COMPLETE	CONT.
	FY2003	ESTIMATE	26,053
	FY2002	ESTIMATE	16,649
	FY 2001	ESTIMATE	8,726
	FY 2000	ESTIMATE	18,304
	FY 1999	ESTIMATE	32,376
	FY 1998	ESTIMATE	rovement 45,663
	FY 1997	ESTIMATE	\$0236 SSN Combat System Improvement 35,457 21,837 45,663
-	FY 1996	ACTUAL	SSN Combat 35,457
PROJECT	NUMBER	TITLE	S0236

Tomahawk Land Attack Missile - Nuclear (TLAM-N) Portable Launching System (PLS) provides SSN Submarines with a stand alone weapons capabilities within submarine Combat Control System (CCS) MK1, MK2, and AN/BSY-1 (Combat Control) and, as a part of the Obsolete Equipment Replacement (OER), the program develops improvements to hardware which has become increasingly difficult and not economical to maintain. The thrust of the CCS Improvement program is the fleet introduction of CCS MK2 Block 1 integrates CCS MK2 into AN/BSY-1 systems, replaces additional obsolete equipment, incorporates a direct interface to the Global Positioning System, incorporates Joint Maritime Command Information System (JMCIS) into CCS MK2, and implements Advanced Tomahawk Weapon Control System (ATWCS), Tomahawk Block IV, ADCAP torpedo improvements and several A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops software upgrades to integrate improved difficult and not economical to maintain. The thrust of the CCS Improvement program is the fleet introduction of CCS MR Program D0 and the development of CCS MK2 Program D0 Blocks 1 and 2. CCS MK2 converged multiple submarine combat system developments into a single effort to minimize submarine life cycle costs, i.e., SSN 688, SSN 6881 and SSBN 726 Classes. CCS MK2 Program D0 provides a modular software architecture, introduces Tomahawk Block 3 and Harpoon Block 1C other miscellaneous enhancements. Navigation Sensor System Interface (NAVSSI) provides real-time, accurate positional capabilities, introduces Advanced Capability (ADCAP) on TRIDENT, and replaces obsolete equipment. CCS MK2 Program D0 incorporates into submarine CCS anticipated upgrades to ADCAP, Tomahawk and Harpoon, and implements additional OER. velocity information for distribution to Combat Control and other shipboard subsystems. CCS MK2 Program D0 Block 2 TLAM-N Missile launching capability.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: S0236 PROJECT TITLE: SSN Combat System Improvement

February 1997

DATE:

PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision (U) JUSTIFICATION FOR BUDGET ACTIVITY:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

BUDGET ACTIVITY:5

FY 1996 ACCOMPLISHMENTS:

(U) (\$20,300) Completed System Design Certification Testing (SDCT) and Development Test (DT) for CCS MK2 Program DO Block 1 A/B.

(U) (\$13,114) Obtained Milestone II and awarded contract for CCS MK2 Program D0 Block1C development.

(U) (\$1,643) Specified and began development of NAVSSI for submarines

(U) (\$400) Developed specifications for TLAM-N PLS.

FY 1997 PLAN: <u>e</u> 2

(U) (\$17,799) Continue development of CCS MK2 Program D0 Block 1C.

(U) (\$3,688) Obtain Milestone II and award contract for TLAM-N PLS.

(U) (\$350) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9 . ش

Commence SDCT for CCS MK2 Program DO Block 1C. (n) (\$29,896)

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604562N PROGRAM ELEMENT: BUDGET ACTIVITY:5

PROJECT TITLE: SSN Combat System Improvement PROJECT NUMBER: PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

February 1997

DATE:

Continue development of TLAM-PLS. (U) (\$15,767)

(U) FY 1999 PLAN:

(U) (\$22,531) Complete SDCT and begin DT for CCS MK2 Program ID Block 1C.

(U) (\$9,845) Continue development of TLAM-PLS.

(U) PROGRAM CHANGE SUMMARY: В.

FY 1999 34,235	-1,859	32,376
FY 1998 41,054	+4,609	45, 663
FY 1997 22, 899	-1,062	21,837
FY 1996 37,269	-1,812	35,457
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/99 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

(-\$1,062K). FY 1998 adjustments are due to submarine combat restructuring (+\$9,753K), cancel NAVSSI backfit (-\$3,700K), various NWCF adjustments (-\$993K), and other adjustments (-\$451K). FY 1999 adjustments are due to submarine combat restructuring (+\$4,830K), cancel NAVSSI backfit (-\$3,900K), various NWCF adjustments (-\$538K) and (U) Funding: FY 1996 adjustments reflect minor pricing adjustments (+43K), an SBIR transfer (-\$619K), BTR 96-03 FY 1997 adjustments are due to Congressional undistributed reductions (-\$900K) and BTR 96-28 (-\$250K). other adjustments (-\$2,251K).

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Exhibit R-2

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: SO236 PROJECT TITLE: SSN Combat System Improvement

PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

(U) Schedule: Not applicable.(U) Technical: Not applicable.

BUDGET ACTIVITY:5

OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) Ð ပ်

TOTAL PROGRAM COMPLETE ESTIMATE FY2003 FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL

(U) OPN Line 54200

CONT.

CONT.

61,046

54,517

47,901

40,144

25,645

20,511

14,355

12,534

(U) RELATED RDT&E:

(Tomahawk & Tomahawk Missile Planning Center) 0204229N

(MK 48 ADCAP) 0205632N

(Advanced Submarine Combat Systems Dev.) 0603504N P표 P표 편 **66666**

(Submarine System Equipment Dev.) 0604503N

(Submarine Electronic Warfare Architecture/Eng. Support) 0604707N

SCHEDULE PROFILE: See attached. <u>e</u> Ω.

Exhibit R-2

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System BUDGET ACTIVITY:5

PROJECT NUMBER: \$0236 PROJECT TITLE: SSN Combat System Improvement

(\$ in thousands) (U) PROJECT COST BREAKDOWN: ¥.

FY 1999	8,449	8,771	3, 689	0	9,198	1,102	1,167	32,376
	κi	L 1	91	ž.	4	0	8	53
FY 1998	13,813	16,087	8,786	1,275	2,424	2,100	1,178	45, 663
FY 1997	8,231	5,545	6, 938	0	0	703	420	21,837
FY 1996	828	15,345	14, 662	0	747	2,035	1,840	35, 457
Project Cost Categories	Primary Hardware Development	Software Development	Government Engineering Support/ 1. Systems Engineering	Independent Software Nuclear Safety Analysis	Developmental Test and Evaluation	Program Management Support	Miscellaneous	
Pro	т М	ъ.	ပ်	ġ.	ė.	£.	9.	Total

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System BUDGET ACTIVITY:5

PROJECT NUMBER: S0236
PROJECT TITLE: SSN Combat System Improvement

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	18, 916	46,000	17,254	CONT.	CONT.	CONT.
To Complete	0	3,678	645	CONT.	CONT.	CONT.
FY 1999 Budget	0	9,019	3,962	3, 689	3,924	1,482
FY 1998 Budget	0	16,213	9,318	8,786	5,334	1,488
FY 1997 Budget	0	9,847	3,329	6, 938	300	720
FY 1996 Budget	8,721	7,243	0	14,662	228	1,821
Total FY 1995 & Prior	10, 195	0	0	20,465	2,730	216,569
Project Office EAC	18,916	46,000	17,254	N/A	N/A	N/A
Perform Activity EAC	18,916	46,000	17,254	N/A	N/A	N/A
Award/ Oblig Date	Jun 94	Jun 96	Jun 97	Oct 96	Dec 96	TBD
Contract Method/ Fund Type Vehicle	SS/FPI I	C/CPIF	C/CPFF	WR	Project	TBD
Contractor/ Contra Government Methoc Performing Fund 7 Activity Vehicl Product Development	Raytheon Portsmouth, RI	Raytheon Portsmouth, RI	TBD	NUWC	Cruise Missile Project Washington, DC PD	Various

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Exhibit R-3

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

PROJECT TITLE: SSN Combat System Improvement

PROGRAM ELEMENT: 0604562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:5

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Support and Management EG&G Rockville, MD	Management C/CPFF D	Jun 90	13, 668	13, 668	13, 668	0	0	0	0	0	13, 668
EG&G Rockville, MD	C/CPFF D	Sep 94	000 '6	9,000	2,106	2,035	703	2,100	1,102	954	9,000
Test and Evaluation	luation										
Various	TBD	TBD	N/A	N/A	2,290	747	0	2,424	9,198	CONT.	CONT.
GOVERNMENT FURNISHED PROPERTY: Not applicable	URNISHED PRO	PERTY: Not	: applicable	ď							

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Exhibit R-3

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:5

February 1997

PROGRAM ELEMENT: 0604562N
PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

PROJECT TITLE: SSN Combat System Improvement

	Total						
	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Subtotal Product Development	249,959	32,675	21,134	41,139	22,076	CONT.	CONT.
Subtotal Support and Management	15,774	2,035	703	2,100	1,102	CONT.	CONT.
Subtotal Test and Evaluation	2,290	747	0	2,424	9,198	CONT.	CONT.
Total Project	268,023	35, 457	21,837	45, 663	32,376	CONT.	CONT.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604567N

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 5

TOTAL	PROGRAM		138,831		CONT.		CONT.		CONT.		CONT.		34,733	CONT.
TO	COMPLETE		0		CONT.		CONT.		CONT.		CONT.		CONT.	CONT.
FY 2003	ESTIMATE		0		192,295		4,104		3,383		47,745		0	247,527
FY 2002	ESTIMATE		0.		230,438		1,412		4,238		52,600		10,000	298, 688
FY 2001	ESTIMATE		0		144,007		1,293		1,521		47,777		13,920	208,518
FY 2000	ESTIMATE		0		125,604		1,317		2,666		50, 664		10,813	196,064
FY 1999	ESTIMATE		0		80,941		1,293		8,826		34,844		0	125,904
FY 1998	ESTIMATE		0		51,720		2,296		3,831		17,866	ion	0	75,713
FY 1997	ACTUAL		0		3,958		2,758	lation	88		0	ind Evaluat	0	6,804
:T : & FY 1996	ACTUAL	F2199 New Design SSN	9,053	S1803 Ship Contract Design	9,224	S2197 Ship Specifications	2,604	S2198 Live Fire Test and Evaluation	0	S2301 Carrier Contract Design	0	S2302 Carrier Live Fire Test and Evaluation	0	20,881
PROJECT NUMBER &	TITLE	F2199		S1803		S2197		S2198		\$2301		S2302		TOTAL

This line also Plan by providing for the development of all post Preliminary Design (through FY 1996) and all post Milestone (MS) I (FY 1997 associated with the acquisition of Navy ships. Modern day ship design and acquisition processes do not separate Preliminary Design from Contract Design. These are seamless design activities and are both conducted between MS I and II. This line a supports the New Attack Submarine (New SSN) Contract Design and the Future Carrier (CVX) Integrated Product and Process and out) engineering, programmatic and acquisition documentation, including ship specifications and contractual documents, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element (PE) directly supports the Navy's Shipbuilding Development (IPPD). (U) Contract Design has traditionally been the engineering development of the technical and contractual definition of the ship design (including ship specifications and drawings) to a level of detail sufficient for prospective shipbuilders to make a FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEEDATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N

PROJECT NUMBER: \$1803

Ship Contract Design PROJECT TITLE: PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

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methodologies which facilitate and optimize the transition from ship design documents to efficient production of new ships and ship conversions, and supports engineering planning and ship affordability studies. This PE also supports Live Fire Test and sound estimate of the construction cost and schedule. Additionally, the contract design package developed under this PE has required to support the construction and eventual delivery of the ship. This PE also supports the development of design provided the technical baseline from which the Navy selects the shipbuilder who then develops the detail design package Evaluation (LFT&E) of new ship designs. (U) Under Acquisition Reform for new design ships and submarines , traditional distinct phasing of the design process has been replaced with a continuous concurrent engineering Integrated Product and Process Development (IPPD) process extending through and after contract award. This serves to maintain the focus of multi-discipline teams consisting of the government, shipbuilder, system programs, and suppliers. Government/Industry Integrated Product Team(s) (IPTs) will utilize the IPPD The design approach is part of an acquisition strategy that is based on commercial practices and incorporates a phased technical definition. process to develop the design in an Integrated Product and Data Environment (IPDE).

produce the most effective, affordable product achievable in the most efficient manner. This PE also supports Live Fire Test (U) For the Future Carrier (CVX), Government/Industry Integrated Product Team(s) will utilize the IPPD process to develop industry sea-based tactical aviation platform design(s) to a level of detail sufficient for prospective shipbuilders to and Evaluation (LFT&E) for the Future Carrier (CVX) program.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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DATE: February 1997 FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N

PROJECT NUMBER: \$1803

Ship Contract Design PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE:

(U) COST (Dollars in thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	192,295
FY 2002 ESTIMATE	230,438
FY 2001 ESTIMATE	144,007
FY 2000 ESTIMATE	125,604
FY 1999 ESTIMATE	80,941
FY 1998 ESTIMATE	51,720
FY 1997 ESTIMATE	3,958
FY 1996 ACTUAL t Design	9,224
PROJECT NUMBER & FY 19 TITLE S1803 Ship Contract Design	

the technical and contractual definition of the ship design (e.g., ship specifications and drawings), with sufficient details for the prospective shipbuilder to make a sound estimate of construction cost and schedule. It also serves as the contractual out) for the acquisition of the ships in the Navy's Shipbuilding Program. The major effort is the engineering development of technical definition from which the selected builder develops the shipbuilding detail design and testing package required to programmatic, and contractual documentation required after Preliminary Design (through FY 1996) and after MS I (FY 1997 and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program supports the development of all technical, build and deliver the ship.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- .. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$9,224) Completed LPD 17 Contract Design.
- 2. (U) FY 1997 PLAN:
- (U) (\$ 340) Commence AOE SLE Contract Design. (10/96-7/97)

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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February 1997

DATE:

ഗ BUDGET ACTIVITY:

PROJECT NUMBER:

Ship Contract Design PROJECT TITLE: PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

BTR to PE 0603564, S0408 for SC 21/AOE(X) feasibility study efforts.

(U) FY 1998 PLAN "

(U) (\$3,618)

550) Continue AOE SLE Contract Design. (10/97-7/98) \$) (n)

form concepts, survivability, modeling and simulation, manning, integrated topside design, integrated logistics Integrated Product Teams (IPT) to incorporate a Total System Engineering (TSE) approach to the advanced design and development of SC 21 systems. The TSE approach will include efforts in the areas of development of hull (\$21,000) Begin implementation of an Integrated Product and Process Development (IPPD) structure and support and C4I design. (10/97-9/98) (U) (\$10,000) Begin to develop system specifications to define the most cost effective approach for design of the 21st Century Surface Combatant (SC-21). Begin technology assessment efforts to determine system design impacts/flexibility required to enable future upgrades and cost effective enhancement of capabilities. (10/97Begin ship design and integration studies for SC-21 HM&E, main propulsion unit, integrated power systems, and other auxiliary propulsion plant components. (10/97-9/98) (\$11,000)

and administrative elements and will be designed with the flexibility (U) (\$9,170) Begin design and engineering development of a computational plant architecture testbed leading to the ships information system for the SC-21 family of ships. This system will provide survivable, common open to be incorporated into future surface ships. (10/97-9/98) architecture for HM&E, combat systems, C4I

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N

PROJECT NUMBER: S1803

Ship Contract Design PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE:

1. (U) FY 1999 PLAN:

(U) (\$ 2,300) Continue AOE SLE Contract Design. (10/98-7/99)

Continue implementation of IPPD structure and IPT s to support the Total Ship Engineering (TSE) sign and construction of SC 21. Continue TSE efforts for development and demonstration of hull form concepts, survivability, survivability, integrated topside design, integrated logistics support and C4I. approach to design and construction of (U) (\$26,801) (10/98-9/99)

specification package in order to begin planning for an Request for Proposal (RFP) for the contract design of Review the system (U) (\$12,000) Complete system specifications to support the design of the SC 21 lead ship. the lead ship. (10/98-9/99) Complete ship design and integration studies for the SC 21 HM&E, main propulsion unit, integrated power systems, and other auxiliary propulsion plant components and begin demonstration and test to support the design effort. (10/98-9/99) (U) (\$15,000)

(U) (\$15,000) Continue design and engineering development, and begin demonstration and testing to support the design effort for the computational plant architecture leading to the ships information system for SC-21. (10/98-

SC 21 lead ship. Review development schedules and timelines to ensure that technical risk is properly managed and equipment will be tested prior to delivery to the shipbuilders. Begin industry involvement to assess Independent Begin technology transition and integration efforts for systems which will be incorporated into the equipment will be tested prior to delivery to the shipbuilders. Begin industry involvement to assess II Research and Development (IRAD) efforts and emerging technologies in the commercial sector. (10/98-9/99)

• (U) (\$ \$5,840) Begin AOE(X) Contract Design. (10/98-9/99)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

S1803 Ship Contract Design PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E

(U) PROGRAM CHANGE SUMMARY: В.

S

BUDGET ACTIVITY:

(U) FY 1997 President's Budget:	FY 1996 5,347	FY 1997 4,256	FY 1998 30,254	FY 1999 42, 124	
(U) Adjustments from FY 1997 PRESBUDG:	+3,877	-298	+21,466	+38,817	
(U) FY 1998/99 PRESBUDG Submit	9,224	3,958	51,720	80,941	

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 increase reflects additional LPD 17 funding. FY 1997 decrease due to minor pricing adjustments. FY 1998 and FY 1999 increases due to SC 21 and AOE(X) requirements.

(U) Schedule: The current SCN Plan is as follows:

LPD 17	FΥ	1996	
New Design SSN	FY	1998	
AOE SLE	FY	2000	
CVN 77	FY	2002	
SC 21	FY	2003	
AOE (X)	FY	2003	
LHA/LH(X)	FY	2002	
Command Ship	FY	2005	
CV(X)	FY	2006	
MCS(X)	FY	2007	

(U) Technical: Not applicable.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604567N 2 BUDGET ACTIVITY:

PROJECT NUMBER: S1803

DATE: February 1997

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C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E:

(Ship Preliminary Design/Feasibility Studies)

FY 1999

D. (U) SCHEDULE PROFILE:

(U) PE 0603564N

FY 1995 FY 1996 FY 1997 FY 1998	ss See Individual Ship Acquisition Program Documentation.	ng ss See Individual Ship Acquisition Program Documentation.	ss See Individual Ship Acquisition Program Documentation.	
	Program Milestones Se	Engineering Milestones Se	T&E Milestones Se	Contract

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Contract Design

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BREAKDOWN:
COST
PROJECT (
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BUDGET ACTIVITY:

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ъ.	Systems Engineering	8,994	312	21,000	33, 500
ď.	Program Management Support	180	22	1,500	1,341
ပ်	Travel	50	.	50	100
Ġ.	BTR to PE 0603564N	0	3,618	0	0
o.	Technology Assessments/Integration	0	0	2,000	4,000
f.	HM&E, Main Prop., Aux Sys Studies	0	0	11,000	15,000
g.	g. Computational Plant Architecture	0	0	9,170	15,000
Ġ.	h. System Specifications/RFP Development	0	0	7,000	12,000
				,	
	Total	9,224	3,958	51,720	80,941

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT:0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Contract Design

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) PERFORMING ORGANIZATIONS

2

BUDGET ACTIVITY:

Contractor/ Cc Government Me Performing Fur Activity Ve	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development JJMA	ment C	3/95	Cont.	Cont.	1,652*	1,500	3,953***	1,345	2,718	Cont.	Cont.
Arlington, Va.	υ	3/95	Cont.	Cont.	2,578*	2,570	0	0	2,636	Cont.	Cont.
Arlington, Va. CD-NSWC	WR	A.N.**	Cont.	Cont.	2,376*	200	0	6,500	8,000	Cont.	Cont.
Carderock, MD. PNSY	WR	A.N.**	Cont.	Cont.	* 0	0	0	0	0	Cont.	Cont.
Phila, PA. NAVAIR	WR	A.N.**	Cont.	Cont.	550*	700	0	0	0	Cont.	Cont.
	SS/C	Var.	11,702	11,150	302*	0	0	250	0	0	11,702
Newport News, VA SPAWAR	A. PD	Var.	Cont.	Cont.	*008	0	0	0	0	Cont.	Cont.
Arlington, VA. TRW	υ	3/91	Cont.	Cont.	884*	1001	0	0	0	0	Cont.
Fairfax, VA. Gibbs&Cox	υ	6/67	Cont.	Cont.	0	0	0	1,800	2,500	Cont.	Cont.
Arlington, VA. DD-NSWC Dahlgren, VA.	WR	A.N.	Cont.	Cont.	300	380	0	9,000	10,000	Cont.	Cont.
NRL Washington, DC.	WR	A.N.	Cont.	Cont.	0	0	0	3,300	2,500	Cont.	Cont.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

2

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Contract Design

Total Program	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
To	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
FY 1999 Budget	8,000	1,500	1,500	0	0	0	0	33,590	6, 497	1,500
FY 1998 Budget	7,000	1,000	1,000	250	250	250	250	12,095	5,730	1,700
FY 1997 Budget	0	0	0	0	0	0	0	0	0	5
FY 1996 Budget	50	0	0	0	0	0	0	0	2,253	180
Total FY 1995 & Prior	20	0	0	0	0	0	0	0	4,811	*899
Project Office EAC	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
Perform Activity EAC	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.
Award/ Oblig Date	A.N.	16/6	16/6	16/6	16/6	16/6	16/6	16/6	Var.	Var.
Method/ Fund Type Vehicle	WR.	υ	p. C	Works C	C MS.	C LA.	Steel C A.	rators C	Var. Manaqement	Var.
Government Performing Activity	NCCOSC/NRAD San Diego, CA.	APL/JHU Laurel, MD.	Mitre Corp. Arlington, VA.	Bath Iron Works Bath, ME.	Ingalls Pascaqoula, MS.	Avondale New Orleans, LA.	National Steel San Diego, CA.	C/S Integrators	Misc. Var. Support and Management	Misc.

Test and Evaluation - None.

* Amounts reflected are FY 95 only. This project has been funded for an extended number of years and dollar amounts for FYs prior to FY 89 are unknown. As Needed

\$3.618M planned for BTR to PE0603564N ***

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 199

BUDGET ACTIVITY: 5

PROGRAM ELEMENT:0604567N
PROGRAM ELEMENT TITLE:Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Contract Design

GOVERNMENT FURNISHED PROPERTY

Item Description	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development None Support and Management None Test and Evaluation	lopment Management luation										
None			TO FY 6. P	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program	
Subtotal Pro	Subtotal Product Development	ment	14,	14,303*	9,044	3, 953	50,020	79,441	Cont.	Cont.	
Subtotal Sup	Subtotal Support and Management	agement		*899	180	ις	1,700	1,500	Cont.	Cont.	
Subtotal Tes	Subtotal Test and Evaluation	tion		*0	0	0	0	0	Cont.	Cont.	
Total Project	بي		14,	14,971*	9,224	3,958	51,720	80,941	Cont.	Cont.	
Amounts refl prior to FY	Amounts reflected are FY 95 only. prior to FY 89 are unknown.	95 only.	This project has		een funded	for an ext	tended numk	oer of year	s and doll	been funded for an extended number of years and dollar amounts for FYs	for FYs

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT NUMBER: S2197 PROGRAM ELEMENT: 0604567N

Ship Specifications TITLE: PROJECT PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E

COST (Dollars in thousands) 9

S

BUDGET ACTIVITY:

PROGRAM CONT. TOTAL COMPLETE FY 2003 ESTIMATE 4,104 FY 2002 ESTIMATE 1,412 1,293 ESTIMATE FY 2001 FY 2000 ESTIMATE 1,317 FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE 2,604 FY 1996 ACTUAL S2197 Ship Specifications NUMBER & PROJECT

Contract Design to the shipbuilder's detail design and production. This project also funds development, improvement and update of NAVSEA cognizant acquisition specifications including integration of Federal and Military Specifications, Handbooks integration of computer-aided design/computer-aided manufacturing (CAD/CAM) systems to improve the transition from the Navy's General Specifications for Ships of the U.S. Navy and COTS equipment/systems into a Performance Based, bidable ship contract design acquisition package. These documents are required to reflect the latest technologies (e.g. open systems architecture for information and power systems), manufacturing techniques, environmental requirements, hazardous material reduction, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project funds the development, implementation and safety and legal/Congressional requirements.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- Continued Continued to develop, improve and update NAVSEA cognizant acquisition specifications. Mevelopment of Specification data base and Open Systems Architecture. (n) (\$800)
- Continued development of CAD II ship design systems and modeling techniques for application on SC 21 and AOE(X) (U) (\$1,804) Continued development of CAD II analysis programs and program integration.

DATE: February 1997 FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: S2197

S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604567N

Ship Specifications PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E PROJECT TITLE:

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Exhibit R-2

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- 3. (U) FY 1997 PLAN:
- Continue Continue to develop, improve and update NAVSEA cognizant acquisition specifications. development of Specification data base and Open Systems Architecture. (10/96-7/97) 300) 9
- CAD II \$1,713) Continue development of CAD II analysis programs, program integration and development of ship design systems and modeling techniques for application on SC 21 and AOE(X). (10/96-7/97) Ð
- Forward financing FY 1998 requirements due to low execution rates. 675) 9
- (\$ 70) Portion of extramural program reserved for Small Business Innovative Research Assessment in accordance with 15 U.S.C 638.
- 4. (U) FY 1998 PLAN:
- Continue 500) Continue to develop, improve and update NAVSEA cognizant acquisition specifications. development of Specification data base and Open Systems Architecture. (10/97-7/98)
- development of CAD II ship design systems and modeling techniques for application on SC 21 and AOE(X) Continue (\$ 994) Continue development of CAD II analysis programs and program integration. (10/97 - 7/98)9
- Commence development of Performance Based Ship Acquisition Specification Program. (10/97-7/98) 802) ŝ •
- 5. (U) FY 1999 PLAN:
- Continue (U) (\$ 500) Continue to develop, improve and update NAVSEA cognizant acquisition specifications. development of Specification data base and Open Systems Architecture. (10/98-7/99)
- DATE: February 1997 Continue development of Performance Based Ship Acquisition Specification Program. (10/98-7/99) FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET DATE: February 1 793) \$ 9

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N

PROJECT NUMBER: S2197

Ship Specifications PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E PROJECT TITLE:

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Exhibit R-2

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B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	FY 1996 2,656	FY 1997 2,875	$\frac{\text{FY } 1998}{4,122}$	FY 1999 5, 307
(U) Adjustments from FY 1997 PRESBUDG:	52	-117	-1,826	-4,014
(U) FY 1998/FY 1999 PRESBUDG Submit	2,604	2,758	2,296	1,293

(U) CHANGE SUMMARY EXPLANATION:

Funding: Decrease in FY 1996/7 reflects minor pricing adjustments. FY 1998 decrease reflects incorporation of revised Program requirements and a reduction for low execution rate in FY 1996. FY 1999 decrease reflects incorporation of revised program requirements.

(U) Schedule: The current SCN Plan is as follows: I.PD 17(L(X)) FY 1996

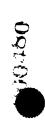
LPD 17(L(X))	FI 1990	
New Design SSN	FY	
AOE SLE	FY 2000	
CVN 77	FY 2002	
SC 21	FY 2003	
AOE (X)	FY 2003	
LHA/LH(X),	FY 2005	
Command Ship	FY 2005	
CV (X)	FY 2006	
MCS (X)	FY 2007	

(U) Technical: Not applicable.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

S

BUDGET ACTIVITY:

NUMBER:

DATE: February 1997

S2197 Ship Specifications PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E:

(Ship Preliminary Design/Feasibility Studies)

(U) SCHEDULE PROFILE: D.

(U) PE 0603564N

FY 1998 FY 1997 See Individual Ship Acquisition Program Documentation. FY 1996 FY 1995 Program

FY 1999

Engineering Milestones

Milestones

See Individual Ship Acquisition Program Documentation.

See Individual Ship Acquisition Program Documentation. Milestones Ι¢Ε

See Individual Ship Acquisition Program Documentation. Milestones Contract

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Exhibit R-2

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: S2197
PROJECT TITLE: Ship Specifications PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY: 5

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. CAD Systems Engineering	1,804	1,888	1,296	400
b. CAD Software Development	200	200	200	100
c. Specification Improvements	300	300	200	793
d. SBIR Assessment	0	70	0	0
Total	2,604	2,758	2,296	1,293

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UNCLASSIFIED

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E P ROJECT TITLE: Ship Specifications

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

	F + 0 E	Drogram	ב דרס ד מזוו	400	cont.	400		1	cont.	+400				4	
	E	TO	anardinon	4	cont.	+400	COME.		cont.	400				4	
	000	1999 1999	Buager	C	200		000	C C	200	09	60	c	>	Č	4 7
		F.Y. 1998	Budger	C	130	r C	00/	0	300	יי	C/	•	>		4 3 T
		FY 1997	Budget	,	T, 000	c	883		250	ľ	c/	•	0	c L	055
		FY 1996	Budget	i i	1,270	6	596		589	•	0	•	0	1	149
	Total	FY 1995	& Prior	1	1,540*		1,075*		2,187*		210*		480×	1	1,120*
	Project	Office	EAC		Cont.		Cont.		Cont.	,	Cont.		Cont.		Cont.
	Perform	Activity	EAC		Cont.		Cont.		Cont.		Cont.		Cont.		Cont.
	Award/	Oblig	Date		A.N.*		2/95		2/95		A.N.**		A.N.**		A.N. **
Contract	Method/	Fund Type	Vehicle	opment	WR	, Pa.	ပ	•	ပ	•	WR	•	WR	WA	Var.
Contractor/	Government		Activity	Product Development	SPCC	Mechanicsburg, Pa.	JUMA	Arlington, Va.	AME	Arlington, Va.	CD-NSWC WR	Carderock, MD.	PSNSY	Pudget Sound, WA	Misc.

Support and Management

Test and Evaluation

Amounts reflected are FY 95 only. This project has been funded for an extended number of years and dollar amounts for FYs prior to FY 89 are unknown. Amounts reflected are FY 95 only.

As Needed *

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

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Exhibit R-3

February 1997

DATE:

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Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT:0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Ship Specifications

GOVERNMENT FURNISHED PROPERTY

Oblig Award/ Fund Type Contract Vehicle Method/ Description Item

Delivery Date Date

FY 1997 Budget FY 1996 Budget FY 1995 & Prior Total

FY 1999 Budget FY 1998 Budget

Complete

Пo

Program Total

> Support and Management Product Development None

Test and Evaluation None

None

* As Needed

Program Cont. Complete Cont. Cont. FY 1999 0 Budget 1,293 0 FY 1998 2,296 0 Budget 2,758 0 FY 1997 Budget FY 1996 2,604 0 Budget FY 1995 6,613* ***** *0 & Prior Total Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development

Total

Cont.

Cont.

Cont.

Cont.

Cont.

1,293

2,296

2,758

2,604

6,613

Total Project

This project has been funded for an extended number of years and dollar amounts for FYs prior to FY 89 are unknown. Amounts reflected are FY 95 only.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

S

BUDGET ACTIVITY:

PROJECT NUMBER: S2198

DATE: February 199

PROJECT TITLE: Live Fire Test and Evaluation PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E PROGRAM ELEMENT: 0604567N

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Exhibit R-3

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(U) COST (Dollars in thousands)

	TOTAL	PROGRAM		CONT
	OL	COMPLETE		CONT.
	FY 2003	ESTIMATE		3,383
	FY 2002	ESTIMATE		4,238
	FY 2001	ESTIMATE		1,521
	FY 2000	ESTIMATE		2,666
	FY 1999	ESTIMATE		8,826
	FY 1998	ESTIMATE		3,831
	FY 1997	ACTUAL	tion	88
	: & FY 1996	ACTUAL	32198 Live Fire Test & Evaluation	0
PROJECT	NUMBER &	TITLE	S2198	

all major acquisition programs before production approval is granted. Evaluations concerning the vulnerability and lethality mandated Live Fire Test and Evaluation (LFT&E) legislation which requires realistic survivability testing be conducted under (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project specifically responds to the Congressionally of ships against known threat systems will be conducted using analytical prediction techniques and model testing.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
- . (U) FY 1997 PLAN:
- BTR to PE 0603564 S0408 for SC 21 preliminary design efforts. 88) \$) (n)
- . (U) FY 1998 PLAN:
- (U) (\$ 3,831) Commence SC 21 Live Fire Test and Evaluation. (10/97-9/98)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

Live Fire Test & Evaluation PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E PROJECT TITLE: Live B

(U) FY 1999 PLAN: 5. (\$ 7,876) Continue SC 21 Live Fire Test and Evaluation. (10/98-9/99) 9

(\$ 950) Commence AOE(X) Live Fire Test and Evaluation. (10/98-9/99) 9

В.

(U) CHANGE SUMMARY EXPLANATION:

Funding increases in FY 1999 is (U) Funding: Funding decreases in FY 1997/8 is due to minor program adjustments. due to addition of AOE(X) testing.

(U) Schedule: The current SCN Plan is as follows:

LPD 17(L(X))	FY	1996
New Design SSN	FY	1998
AOE SLE	FY	2000
CVN 77	FY	2002
AOE (X)	FY	2003
SC 21	FY	2003
LHA/LH(X)	FY	FY 2005
Command Ship	FY	2002
CV(X)	FY	2006
MCS(X)	FY	2007

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604567N 2 BUDGET ACTIVITY:

PROJECT NUMBER: S2198

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February 1997

DATE:

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PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E PROJECT TITLE: Live Fire Test & Evaluation

- Not applicable (U) Technical:
- OTHER PROGRAM FUNDING SUMMARY: Not applicable. 9 ပ
- (U) RELATED RDT&E:

(Ship Preliminary Design/Feasibility Studies) (U) PE 0603564N

SCHEDULE PROFILE: <u>e</u> D.

FY 1997 See Individual Ship Acquisition Program Documentation. FY 1996 FY 1995 Program Milestones

FY 1999

FY 1998

See Individual Ship Acquisition Program Documentation. Engineering Milestones

See Individual Ship Acquisition Program Documentation. Milestones

See Individual Ship Acquisition Program Documentation. Milestones Contract

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

DATE: February 199

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE: Live Fire Test & Evaluation

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Exhibit R-3

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thousands)
in
\$)
BREAKDOWN:
COST
PROJECT
9
A.

Project	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
. 10	Develop LFT&E Test Models	0	0	1,400	3,000
ġ.		0	0	1,400	2,326
ပ်		0	0	831	3,000
, p		0	0	200	200
ပ်		0	88	0	0
Total		0	88	3,831	8,826

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FY 199/FY 19999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 199

Ŋ BUDGET ACTIVITY:

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E PROJECT TITLE:Live Fire Test & Evaluation

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

DEPENDENTIAL OPCANTAMENT

			Total	Program		Cont.		Cont.	
				Complete	•	Cont.		Cont.	
			FY 1999	Budget		8,326		200	
			FY 1998			3, 631		200	
			FY 1997	Budget		**88		0	
			FY 1996	Budget		0		0	
		Total+	FY 1995	& Prior		066		0	
			Office	EAC		Cont.			
		Perform	Activity	EAC		Cont.			
S		Award/	Oblig	Date		A.N.*			
RGANIZATION	Contract	Method/	Fund Type	Vehicle	luation	Var.	Management		
PERFORMING ORGANIZATIONS	Contractor/ Contract	Government	Performing Fund Type	Activity	Test and Eva	Misc.	Support and Management	TBD	

Product Development

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Exhibit R-3

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⁺ FY 95 only, this is a continuing program.

^{**}Planned for BTR to PE 0603564

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 199

PROGRAM ELEMENT:0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

BUDGET ACTIVITY: 5

PROJECT NUMBER:S2198 PROJECT TITLE: Live Fire Test and Evaluation

GOVERNMENT FURNISHED PROPERTY None Contract Method/ Award/ Item Fund Type Description Vehicle Date
SHED PRC thract hod/ Type
FURNIS Cor Met Func
GOVERNMENT FURNISHEI None Contra Method Item Description Vehic

Support and Management

None

Test and Evaluation

None

None

FY 1997 Budget
FY 1996 Budget
Total FY 1995 & Prior
Delivery Date
Award/ Oblig Date
act ype 1e

Program Total

Complete To

FY 1999 Budget

FY 1998 Budget

Total Program
To Complete
FY 1999 Budget
FY 1998 Budget
FY 1997 Budget
FY 1996 Budget
Total FY 1995 & Prior
Tot FY 1

Subtotal Test and Evaluation	066	0	88	3, 631	8,326	Cont.	Cont.
Subtotal Support and Management	0	0	0	200	200	Cont.	Cont.
Subtotal Product Development	0	0	0	0	0	Cont.	Cont.

Total Project

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Exhibit R-3

Cont.

Cont.

8,826

3,831

88

0

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604567N

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

) COST (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	47,745
FY 2002 ESTIMATE	52, 600
FY 2001 ESTIMATE	47,777
FY 2000 ESTIMATE	50,664
FY 1999 ESTIMATE	34,844
FY 1998 ESTIMATE	17,866
FY 1997 ESTIMATE	0
T & FY 1996 ACTUAL	Carrier Contract Design 0
PROJECT NUMBER & TITLE	\$2301

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project encompasses the design efforts for the CVN 77 and CV) aviation programs, and suppliers. Government/Industry Integrated Product Team(s) (IPTs) will utilize the IPPD process to develop the design in an Integrated Product and Data Environment (IPDE). The design approach is part of an acquisition continuous concurrent engineering Integrated Product and Process Development (IPPD) process extending through and after Contract Design. The traditional distinct phasing of the design process for aircraft carriers has been replaced with a contract award. This serves to maintain the focus of multi-discipline teams consisting of the government, shipbuilder, strategy that is based on commercial practices and incorporates a phased technical definition.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1997 PLAN: Not applicable.
- 3. (U) FY 1998 PLAN:
- (U) (\$17,866) Commence CVN 77 Contract Design. (10/97-6/98)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E

PROJECT NUMBER: S2301 PROJECT TITLE: Carrier Contract Design

DATE: February 1997

5. (U) FY 1999 PLAN:

В.

BUDGET ACTIVITY: 5

• (U) (\$34,844) Continue CVN 77 Contract Design. (10/98-6/99)

. (U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:*	0	0	2,000	10,000
(U) Adjustments from FY 1997 PRESBUDG:	0	0	+12,866	+24,844
(U) FY 1998/99 PRESBUDG Submission	0	0	17,866	34,844

* Was part of S1803

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

PROJECT NUMBER: S2301 0604567N PROGRAM ELEMENT: BUDGET ACTIVITY: 5

Carrier Contract Design PROGRAM ELEMENT TITLE: Ship Contract Design/ Live Fire T&E PROJECT TITLE:

(U) CHANGE SUMMARY EXPLANATION:

Funding added by Flag Board in FY 1998 and FY 1999 to commence CVN77 Contract Design. (U) Funding:

CVN 77 is scheduled for FY 2002. CV(X) is scheduled for FY 2006. (U) Schedule:

(U) Technical: Not applicable

OTHER PROGRAM FUNDING SUMMARY: Not applicable. 9 ပ

RELATED RDT&E: 9 (U) PE 0603512N (Carrier Systems Development)(U) PE 0603564N (Ship Feasibility Studies)

SCHEDULE PROFILE: 9 <u>.</u>

FY 1999 FY 1998 FY1997 FY 1996 FY 1995

See Individual Ship Acquisition Program Documentation Milestones Program

See Individual Ship Acquisition Program Documentation.

See Individual Ship Acquisition Program Documentation

Engineering

Milestones

Milestones

See Individual Ship Acquisition Program Documentation Milestones Contract

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

DATE:

CV Contract Design

Exhibit R-3

PROJECT NUMBER: S2301 PROJECT TITLE: CV CO PROGRAM ELEMENT TITLE: Contract Design/Live Fire T&E PROGRAM ELEMENT: 0604567N

BUDGET ACTIVITY: 5

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	FY 1999	5,359	12,509	14,297	2,679	34,844
	FY 1998	4,963	12, 903	0	0	17,866
	FY 1997	0	0	0	0	0
(\$ in thousands)	FY 1996	0	0	0	0	0
(U) PROJECT COST BREAKDOWN: (\$ in thousands)	Project Cost Categories	. Trade-off Analysis	b. Integration Assessments	. Design and Integrate Selected Changes	d. Prepare Contract Package	Total
A. (U	PI	a.	Q	ပ်	ช	Ĕ

FY 1998/FY 1999 RDI&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

DATE:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Contract Design/Live Fire T&E

BUDGET ACTIVITY: 5

PROJECT NUMBER: S2301 PROJECT TITLE: CV Contract Design

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

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Exhibit R-3

UNCLASSIFIED

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Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
MARI	ADVANCED MARINE ENTERPRISES OCT	ISES Oct 97	Cont.	Cont.	0	0	0	1,637	3,085	Cont.	Cont.
GEORGE G. SHARP	RP PR	Oct 97	Cont.	Cont.	0	0	0	1,473	2,776	Cont.	Cont.
MART	LOCKHEED MARTIN CORPORATION PR OCT	rion Oct 97	Cont.	Cont.	0	0	0	2,291	4,318	Cont.	Cont.
NSWC - CARDEROCK	OCK WR	Oct 97	Cont.	Cont.	0	0	0	1,964	3,701	Cont.	Cont.
NEWS	NEWPORT NEWS SHIPBUILDING WR C	NG Oct 97	Cont.	Cont.	0	0	0	7,529	14,188	Cont.	Cont.
NAWC - LAKEHURST V	RST WR	Oct 97	Cont.	Cont.	0	0	0	1,472	2,776	Cont.	Cont.
					0	0	0	16, 366	30,844	Cont.	Cont.
and M	Support and Management										
Contractor (TBD)	Misc.	Oct 97	Cont.	Cont.	0	0	0	1,500	4,000	Cont.	Cont.
Eval	Test and Evaluation	Not	Not Applicable	4)							

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Contract Design/Live Fire T&E

PROJECT NUMBER: S2301 PROJECT TITLE: CV Contract Design

DATE: February 1997

Program

Total

GOVERNMENT FURNISHED PROPERTY

Contract Method/ Item Fund Type Description Vehicle Product Development Support and Management Test and Evaluation Total	Award e Oblig Date	Delivery Date Not Applicable Not Applicable Not Applicable	Total FY 1995 & Prior FY 1995	FY 1996 Budget FY 1996 Budget	FY 1997 Budget FY 1997 Budget	FY 1998 Budget FY 1998 Budget	FY 1999 Budget FY 1999 Budget	To Complete
Subtotal Product Development	lopment		0	0	0	16, 366	30,844	Cont.
Subtotal Support and Management	Management		0	0	0	1,500	4,000	Cont.
Subtotal Test and Evaluation	luation		0	0	0	0	0	0
Total Project			0	0	0	17,866	34,844	Cont.

Cont.

Program

Total

Cont.

Cont.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604574N

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.	85,855	CONT	CONT.
TO COMPLETE	CONT.	CONT.	0	CONT	CONT.
FY2003 ESTIMATE	3,158	1,243	0	1,566	5,967
FY 2002 ESTIMATE	3,077	1,209	0	1,532	5,818
FY 2001 ESTIMATE	2,514	1,235	0	1,499	5,248
FY 2000 ESTIMATE	2,442	1,260	0	1,461	5, 163
FY 1999 ESTIMATE	2,157	1,446	urces 0	1, 423	5,026
FY 1998 ESTIMATE	2,224	1, 184	puter Resou	cal Data Ba 1,386	4,794 r:
FY 1997 ESTIMATE	Hardware 26,540	1,118	Next Generation Computer Resources $1,312 \qquad 0 \qquad 0$	Naval Warfare Tactical Data Base 1,453** 1,303 1,386	TOTAL 13,501 28,961 X2265 Comparability transfer: **FY96: Funded under X1976
PROJECT NUMBER& FY 1996 TITLE ACTUAL	Standard Hardware 9,413 26,540	AN/AYK-14 1,323	Next Gene 1,312	Naval War 1,453**	TOTAL 13,501 28,961 X2265 Comparability transf **FY96: Funded under X1976
PROJECT NUMBER& TITLE	S1353	WO845	X1976	X2265	TOTAL X2265 C **FY96:

embedded computer resources for transition to an open system architecture, including development of the AN/UYQ-70 Advanced Developmental Item (COTS/NDI) shipboard computers, and development of naval standard C3I data elements and the subsequent peripherals, which are integral building blocks of larger weapons, sensor, and combat direction systems. This program provides the technical planning and engineering support for development and evolution of the Navy's high performance Display System and product improvement of current generation computers (AN/AYK-14) and the mass memory storage device (MMSD); and development of interconnects, interfaces, protocols, and standards (hardware and software) for the highly (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Standard Hardware includes computers, display systems, and flexible architectures needed for the Navy's next generation of open systems, Commercial-Off-The-Shelf/Nondevelopment of candidate joint standard data elements. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING and MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

PROJECT NUMBER: S1353

PROGRAM ELEMENT: 0604574N

BUDGET ACTIVITY: 5

PROJECT TITLE: Standard Hardware PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

(U) COST (Dollars in thousands)

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER& TITLE

2,514 2,442 2,157 2,224 26,540 Standard Hardware 9,413 S1353

Planning and support for development and modification of the Navy's high performance embedded computer resources to meet Open Systems Architecture standards via the Computer Open Systems Implementation Program (COSIP), specifically, development of the AN/UYQ-70 display suite, assessment of Open Architecture display components, the Mass Memory Storage Device (MMSD), A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: and other standard peripherals.

CONT.

CONT.

3,158

3,077

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$9,413) Continued AN/UYQ-70(V) Advanced Display System Development; traveled to monitor COSIP and MMSD efforts funded in FY-95 and to assure that COSIP activities were prepared to undertake the assessment and certification of candidate technologies scheduled to begin in FY-97.
- 2. (U) FY 1997 PLAN:
- (U) (\$766) Update COSIP Computer Resources Information Base (CRIB) through assessment and certification of new candidate technologies, including distributed operating and network systems for AEGIS, Ship Defense, and other related activities.
- intensive study and testing of flat panel technology and its adaptation to the Navy s tactical display needs. (U) (\$24,677) Via the COSIP CRIB, investigate technology infusion into the AN/UVQ-70(V). This includes Develop AN/UYQ-70 variant for the New Attack Submarine Program.
- (U) (\$469) Via COSIP, investigate requirements for common, ruggedized shipboard racks and enclosures
- (U) (\$628) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604574N

BUDGET ACTIVITY: 5

PROJECT NUMBER: S1353

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

Standard Hardware PROJECT TITLE:

DATE: FEBRUARY 1997

FY 1998 PLAN: 9 ж Э (U) (\$731) Continue expansion of COSIP CRIB to increase viability of COTS technology into tactical systems via additional testing of commercial products.

(U) (\$978) Using COSIP CRIB tools and data, continue investigating technology infusion into the AN/UYQ-70(V) to embrace wider range of Navy surface applications using new COTS technology.

(\$515) Continue efforts to develop shipboard racks/enclosures and common tactical data systems

FY 1999 PLAN: <u>e</u> 4. (U) (\$800) Continue increasing CRIB database by incorporating additional testing data of commercial

(U) (\$798) Using COSIP CRIB tools and data, continue to investigate technology infusion into the AN/UYQ-70(V) to meet Navy emerging subsurface and airborne tactical display/processor requirements.

(U) (\$559) Continue Information Technology Electronic Commerce (ITEC) support.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604574N

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

PROJECT TITLE: Standard Hardware

S1353

PROJECT NUMBER:

FEBRUARY 1997

DATE:

(U) PROGRAM CHANGE SUMMARY: m m

FY 1999 2,998 -841 2,157 FY 1998 2,815 -591 2,224 FY 1997 2,690 +23,850 26,540 9,751 -338 FY 1996 9,413 (U) Adjustments from FY 97 PRESBUDG: (U) FY 98/99 PRESBUDG Submit: FY 97 President s Budget: 9

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: (-\$338) FY96 Decrease results from Jordan rescission, SBIR, cost growth BTR, and other program adjustments.

(+\$23,850) FY97 Increase results from congressional plus-up for AN/UYQ-70 variant development for NSSN and other undistributed adjustments.

C4I program reduction and respread adjustments (-\$841) FY99 Decrease results from NWCF rate adjustments, C4I program reduction and respread adjustments (-\$591) FY98 Decrease results from NWCF rate adjustments,

(U) Schedule: Not applicable

(U) Technical: Not applicable

(Dollars in thousands) Not Applicable OTHER PROGRAM FUNDING SUMMARY: 9 ပ

(U) RELATED RDT&E:

(U) PE 0603270N (ELECTRONIC WARFARE ADVANCED TECHNOLOGY)

(U) PE 0603382N (ADV COMBAT SYSTEM TECHNOLOGY)

(U) PE 0603502N (SHALLOW WATER MCM)

(U) PE 0603755N (COOPERATIVE ENGAGEMENT)

(U) PE 0604307N (AEGIS WEAPON SYSTEM MODS)

(U) PE 0604366N (STANDARD MISSILE IMPROVEMENTS)

(U) PE 0604372N (NEW THREAT UPGRADE)

(U) PE 0604755N (SHIP SELF DEFENSE)

D. (U) SCHEDULE PROFILE: Not applicable

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604574N
PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROJECT TITLE: Std Hardware

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

FY 1999	0	0	550	0	1,532	75	2,157
FY 1998	0	0	200	0	1,649	75	2,224
FY 1997	23, 825	0	440	0	2,200	75	26,540
FY 1996	lopment 7,058	quipment Acq 1,200	0	Support 380	Support 700	75	9,413
Project Cost Categories	Primary Hardware Development	b. Development Support Equipment Acq 1,200	Software Development	Contractor Engineering	Government Engineering	Travel	a l
Pro	d	þ.	ö	ġ.	ů	÷.	Total

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604574N
PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROJECT TITLE: Std Hardware

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 5

Contractor/ Government Performing	Contract Method/ Fund Type		Perform Activity	Project Office	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Total CompleteProgram	Total
ACCIVICY	venicie	Date	EAC	EAC	8 11101	nagana	nagana	200000	na fina	anat dinon	TO TO
Product Development	opment										
Loral/St. Paul Various	l Various	Various	185,448	185,448	153,350	8,273	23,825	0	0	0	185,448
Misc	Various	Various	Cont	Cont	50,000	0	440	200	550	Cont	Cont
Support and Management	anagement										
Misc	Various	Various	Cont	Cont	5,950	440	75	75	75	Cont	Cont
Test and Evaluation	uation										
Misc	Various	Various	Cont	Cont	8,094	300	250	305	296	Cont	Cont
NSWC Dahlgren	Various	Various	Cont	Cont	7,733	200	950	029	618	Cont	Cont
NUWC Newport	Various	Various	Cont	Cont	8,113	200	1,000	674	618	Cont	Cont

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604574N
PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROJECT TITLE: Std Hardware

GOVERNMENT FURNISHED PROPERTY: Not Applicable

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

BUDGET ACTIVITY: 5

Item Description	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Delivery Date	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total
Product Development	lopment									
Support and Management	Management	4								
Test and Evaluation	luation									
Total				Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Pro	Subtotal Product Development	nent		203,350	8,273	24,265	200	550	Cont	Cont
Subtotal Sup	Subtotal Support and Management	gement		5,950	440	75	75	75	Cont	Cont
Subtotal Tes	Subtotal Test and Evaluation	ion		23,940	100	2,200	1649	1,532	Cont	Cont
Total Project	řŤ			233,240	9,413	26,540	2,224	2,157	Cont	Cont

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

AN/AYK-14

PROGRAM ELEMENT: 0604574N BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

(U) COST (Dollars in thousands)

AI. AM	i	. (39
TOTAL		CONT.	39
TO COMPLETE		CONT.	
EY 2003		1,243	
FY 2002		1,209	
FY 2001		1,235	11
FY 2000	er runit con	1,260	26
FY 1999	מישוד דסמ	1,446	2
EY 1998	arwar roa	1,184	
EY 1997	EOI IMBIE	1,118	
FY 1996	AN/AYK-14	1,323	ticles
PROJECT NUMBER&	W0845 1		RDT&E Articles

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Advanced AN/AYK-14 (AAYK-14) program has been redefined and is now titled the Advanced Mission Computer (AMC) program. The AMC project provides for airborne digital computer requirements with a standard commercial open design that will permit rapid technology infusion through pre-planned product improvements. The focus of the open systems AMC development is to provide existing platforms with Higher Order Language (HOL) and high (open system) industry standards, (3) support of the additional design, test and qualification necessary to meet multi-user requirements and bring other programs' non-development item/commercial off-the-shelf (NDI/COTS) modules and designs into the speed bus architecture. The AMC also includes (1) the integration of commercially based processors, development of input/output and other special function modules (voice recognition), (2) development of a backplane based on the commercial open systems AMC family. The lead user is the F/A-18 E/F. Potential users include SH-60R, V-22, AH-1W, EA-6B, and

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$998) Initiated prototype and performed reliability development testing (RDT) on the critical AAYK-14 technology.

- (U) (\$125) Completed AMC technology transfer for EA-6B mission processing upgrade.
- (U) (\$200) Continued militarization of OSA commercial product (NDI/COTS) into the AMC family.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604574N S BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

FEBRUARY 1997

DATE:

AN/AYK-14 PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

(U) FY 1997 PLAN: 2

- (COTS)/Open Systems mission processors, high speed bus architecture, and a higher order language Operational Flight (U) (\$449) Perform requirements definition to develop an AMC system consisting of commercial off-the-shelf Program (OFP) for the F/A-18 E/F.
- (U) (\$655) Develop acquisition strategy and prepare and issue the request for proposal (RFP)
- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 (U) (\$14) U.S.C 638.
- (U) FY 1998 PLAN: ω,
- (U) (\$362) Award contract, perform preliminary design review (PDR) and critical design review (CDR) to include integration of new functionality.
- Achieve Milestone II and support negotiation leading to contract award and develop acquisition (U) (\$722) documentation.
- (U) (\$100) Coordinate engineering manufacturing and development (EMD) integration efforts with F/A-18 E/F. An additional \$141 thousand is forward financing with fiscal year 1997 carryover due to low expenditures for fiscal year
- (U) FY 1999 PLAN: 4.
- (U) (\$665) Continue development and integration of open systems AMC for F/A-18 E/F.
- (U) (\$581) Begin prototype/integration of new functionality into AMC.
- (U) (\$200) Coordinate the use of AMC on multi-service joint applications.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROGRAM ELEMENT: 0604574N Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: W0845
PROJECT TITLE: AN/AYK-14

FEBRUARY 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

1,675 -2291,446 1,184 -1931,189 -71 1,118 FY 1997 -18 FY 1996 1,323 1,341 (U) Adjustments from FY 97 PRESBUDG: (U) FY 98/FY 99 PRESBUDG Submit: (U) FY 97 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 reflects a reduction of \$2 thousand for the F-16 Jordanian rescission and a reduction of \$16 realignment and closure (BRAC) savings, \$19 thousand for Navy Working Capital Fund (NWCF) rate adjustments, \$141 thousand due to low expenditures in FY 1996, and \$9 thousand for minor pricing adjustments. FY 1999 reflects a reduction of \$207 thousand for BRAC savings, \$12 thousand for minor pricing adjustments, and \$10 thousand due to thousand for Congressional undistributed reductions. FY 1998 reflects reductions of \$24 thousand due to base FY 1997 reflects a reduction of \$71 thousand for the Small Business Innovative Research (SBIR) assessment. NWCF rate adjustments.

- (U) Schedule: Due to program restructuring, the schedule is revised to reflect the current AMC program
- (U) Technical: Not applicable.
- (Dollars in thousands): Not applicable (U) OTHER PROGRAM FUNDING SUMMARY: ပ
- (U) RELATED RDT&E:
- (U) PE 0604270N EA-6B/EW Counter Response

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604574N
PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: W0845 PROJECT TITLE: AN/AYK-14

(U) SCHEDULE PROFILE: ۵.

FY 1996

FY 1998

FY 1997

FY 1999

Milestones Program

Engineering Milestones

20 MS II (2/98)

2Q PDR (3/98) 4Q CDR (9/98)

Milestones

Contract Milestones

2Q EMD AWD II (2/98-12/00)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0604574N

PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

X2265 NWTDB PROJECT NUMBER: PROJECT TITLE:

DATE: FEBRUARY 1997

COST (Dollars in thousands)

TOTAL PROGRAM COMPLETE CONT FY 2003 ESTIMATE 1,566 FY 2002 ESTIMATE 1,532 1,499 ESTIMATE FY 2001 ESTIMATE FY 2000 1,461 FY 1999 ESTIMATE 1,423 Naval Warfare Tactical Data Base 1,386 FY 1998 ESTIMATE 1,303 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBERG PROJECT X2265

CONT

Program broken out into S2265 during PR-97 to provide visibility. Program funtionally transferred to SPAWARSYSCOM and project number changed to X2265 during Navy review of FY 98 budget submission **Comparability transfer: FY-96 funded under X1976

developed by registering existing tactical system's data elements using a reverse engineering methodology known as the NWTDB Additionally, NWTDB provides the support necessary to submit these Naval standard data elements for consideration and engineering support required to develop Naval Command, Control, Communications, and Intelligence (C3I) standard data elements will be published annually in a Navy standards manual for use by system developers when developing software applications and systems to ensure data element interoperability. The standard data elements are A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Naval Warfare Tactical Data Base (NWTDB) provides the technical process. Additionally, NWTDB provides the support necessary to submit these makes occurred over the as joint standard data elements in support of Command, Control, Communications, Computers and Intelligence (C4I) for the warrior and the Department of Defense mandated migration to Global Command and Control System (GCCS).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: E

- (\$150) Developed NWTDB Standards Manual Version Four.
- Continued to register Naval tactical systems and changes to Version Three Manual. \$200)
- (\$150) Developed six data element packages for submission to the DISA for joint consideration. 9
 - Expanded Naval C3I Data Model. (098\$
- (\$400) Developed OAML, IW, ASW M&S Data Models. (\$193) Technical Support to implement DOD C31 Data Standardization Process

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604574N
PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

PROJECT NUMBER: PROJECT TITLE: FEBRUARY 1997 DATE:

(U) FY 1997 PLAN: 2

Develop NWTDB Standards Manual - Version Five. (\$153)

Continue to register Naval tactical systems and changes to Version Four Manual. \$200) 999

Develop six data element packages for submission to the DISA for joint consideration. (\$120)

Expand Naval C3I Data Model. (\$300)

Develop OAML, IW, ASW M&S Data Models. (\$368)

Technical Support to implement DOD C31 Data Standardization Process. \$110) 9999

Portion of extramural program provided for Small Business Innovation Research assessment in accounting with 15 U.S.C. 638. (\$22)

FY 1998 PLAN: 9 ж •

(\$150) Develop NWTDB Standard Manual - Version Six.

Continue to register Naval Tactical Systems and changes to Version Five Manual. \$200) 999

Develop six data element packages for submission to the DISA for joint consideration. \$150)

\$300) Expand Naval C31 Data Model.

\$400) Develop OAML, IW, ASW M&S Data Models. 999

\$186) Technical Support to implement DOD C3I Data Standardization Process.

FY 1999 PLAN: Ð 4

Develop NWTDB Standards Manual - Version Seven. (\$160)

Continue to register Naval tactical systems and changes to Version Six Manual. \$200)

Develop six data element packages for submission to the DISA for joint consideration. (\$150)

Expand Naval C3I Data Model. (\$300)

Develop OAML, IW, ASW M&S Data Models. (\$400) 555555

Technical Support to implement DOD C3I Data Standardization Process. (\$213)

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DATE: FEBRUARY 1997

X2265 NWTDB

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROGRAM ELEMENT: 0604574N

1,443 1,423 -20 FY 1999 1,386 -18 FY1998 1,404 1,358 -55 1,303 FY 1997 1,454 1,453** FY 1996 7 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) FY 98/99 PRESBUDG SUBMIT: B. (U) PROGRAM CHANGE SUMMARY:

Program broken out into S2265 during PR-97 to provide visibility. Program transferred to SPAWARSYSCOM and project number changed to X2265 during Navy review of FY 98 Budget Submission. **Comparability transfer: FY-96 funded under X1976

(U) CHANGE SUMMARY EXPLANATION:

- Reduction of \$1K in FY-96 is for 95-29531 increase (+6K) and Jordanian Rescission (-\$7K). Reduction in FY-97 results from congressional undistributed general adjustments, and NWCF rate/surcharge adjustments, respread and carryover adjustments. FY 98/99 reductions reflect revised DOD inflation estimates and other minor pricing adjustments. (U) Funding:
- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.
- Not applicable. (U) RELATED RDT&E:
- D. (U) SCHEDULE PROFILE: Not applicable.

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UNCLASSIFIED

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604601N PROGRAM ELEMENT TITLE: Mine Development

(U) COST: (Dollars in Thousands)

20267 Mine Improvements

TO COMPLETE
FY 2001 FY 2002 FY 2003 ESTIMATE ESTIMATE
FY 2002 ESTIMATE
FY 2001 ESTIMATE
FY 2000 ESTIMATE
FY 1999 ESTIMATE
7 FY 1998 FY 1999 FY 2000 E ESTIMATE ESTIMATE ESTIMATE E
FY 1997 ESTIMATE
FY 1996 ACTUAL
PROJECT NUMBER & TITLE

TOTAL PROGRAM

algorithms; 1c) Mine Warfare Modeling/Analysis, which uses models of the targets and the mines to support computer simulation of the "many-on-many" encounter between a minefield and all the targets and mine countermeasures; 2a) Components/Subsystems, priority threat target characteristics to support computer simulations of the "one-on-one" encounter between a mine and its which develops upgrades of mine components to maintain effectiveness against current threat targets using proven state-of-This non-acquisition project is the only R&D program for mine target; 1b) Target Detection and Response, which uses target models to develop optimal mine designs, settings, and firing systems, and is the sole support for the capability to maintain the effectiveness of mines facing new threat targets and supporting them; and improving the performance of mine subsystems such as sensors or batteries. Initiate development of susceptibility data; determining optimal mine settings/algorithms; updating minefield planning models and the databases increasing emphasis on major regional conflicts and littoral warfare in shallow water. Project tasks are grouped into several areas: 1a) Threat Modeling/Analysis, which collects, analyzes, and develops digital models of data on current the art technology; and 2b) Advanced Power Sources, which develops improved batteries without hazardous heavy metals. CONT Typical Mine Improvements efforts include: obtaining, analyzing, and modeling threat target signatures and damage CONT 3,911 3,824 3,741 3,660 (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 3,650 2,815 Improved Submarine Launched Mobile Mine (SLMM) 2,381 2,946

Page 112-1 of 112-6 Pages

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

2

BUDGET ACTIVITY:

Mine Improvements PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Mine Development PROGRAM ELEMENT: 0604601N

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

development of an algorithm that specifically addresses Air Cushion Vehicles (ACV). Completed development and generation of actuation and damage operational data for fleet minefield planning for high priority targets identified by COMINEWARCOM. Continued development of a shallow water array for magnetic and pressure Completed design and final report of the Fast Patrol Boat algorithm for Quickstrike mines. Completed development of the FY 1996 ACCOMPLISHMENTS: (U) (\$2,146) Ð

Began development of improved (U) (\$800) Continued development of batteries using the AA lithium cell. Complete improved magnetic sensor. Continued development of the improved pressure sensor. test set for TDDs. Continued to conduct system analyses for the ISLMM and LSM.

(U) (\$1,219) Complete the preliminary design of the ACV algorithm. Begin the development of an algorithm that specifically addresses Diesel-Electric/Mini-Subs (DE/MS). Continue to develop and generate actuation and damage operational data for fleet minefield planning for high priority targets. Continue the development of a shallow FY 1997 PLAN: 9 ۲

larger lithium cell for use in standard mine warfare system power supplies; evaluate the improved safety and performance potential of lithium cell technologies. Continue the development of the improved pessure sensor and Complete the development of mine batteries using the AA lithium cell. Begin the development of Continue to conduct system analyses for ISLMM and LSM. performance potential of lithium cell technologies. water array for magnetic and pressure signatures.

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Exhibit R-2

UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604601N

PROJECT NUMBER: Q0267

February 1997

DATE:

Mine Improvements PROGRAM ELEMENT TITLE: Mine Development PROJECT TITLE:

2. (U) FY 1997 PLAN: (Cont.)

(U) (\$7) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

Complete the fabrication of the shallow water array for magnetic and pressure signatures. Continue to develop and (U) (\$1,300) Complete the development of the ACV algorithm and publish a final report. Continue the development of the DE/MS algorithm and begin initial investigation of an algorithm specifically addressing MCM ships. generate actuation and damage operational data for fleet mirefield planning for high priority targets.

Complete preliminary designs of batteries using those cells. Complete the development of the improved pressure sensor and test set. Complete the system Complete the development of the larger lithium cell. analyses for LSM. (O) (\$1,065)

Complete the analysis of the results of the ISLMM demonstration. Complete all ISLMM acquisition documentation in preparation for Milestone II and engineering development. Conduct ISLMM Milestone II.

4. (U) FY 1999 PLAN:

water array for magnetic and pressure signatures. Complete delivery of all actuation and damage operational data Complete the development of the DE/MS algorithm, including final report, and complete a preliminary design report for the MCM algorithm. Publish a users guide and final design report for the shallow for fleet minefield planning for high priority targets. (U) (\$1,150)

Begin a demonstration and (\$1,500) Complete the development of batteries using the larger lithium @11. validation program for a Captor-based LSM.

(U) (\$1,000) Begin the engineering development of ISLMM.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0604601N
PROGRAM ELEMENT TITLE: Mine Development PROJECT TITLE: Mine Improvements

(U) PROGRAM CHANGE SUMMARY: æ.

BUDGET ACTIVITY:

FY 1999 3, 688 -38 3,650 FY 1998 2,927 -112 2,815 FY 1997 2,505 -124 2,381 FY 1996 2,951 -5 2,946 (U) Adjustments from FY 1977 PRESBUDG: (U) FY 1997 President's Budget: (U) FY 1998/99 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION: 9

FY98 -\$112 reflects minor NWCF adjustments and general reductions. FY99 -\$38 reflects minor NWCF adjustments and (U) Funding: FY96 -\$5 reflects minor pricing adjustments. FY97 -\$124 reflects minor NWCF adjustments and general general reductions. reductions.

(U) Schedule: Not applicable.

Not applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ö

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: Not applicable. ۵.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604601N
PROGRAM ELEMENT TITLE: Mine Development PROJECT TITLE: Mine Improvements

(\$ in thousands) (U) PROJECT COST BREAKDOWN:

BUDGET ACTIVITY: 5

PRO a. b.	PROJECT COST CATEGORIES a. System Testing b. System Engineering Development	FY 1996 300 947	FY 1997 250 793	FY 1998 350 870	FY 1999 350 1,350
ς.	SW Support	1,056	781	1,000	1,300
ਰ	Logistics	250	240	250	250
o)	Program Management	375	290	325	375
f.	Travel	18	20	20	25
g.	SBIR	0		0	0
TOTAL	AL	2,946	2,381	2,815	3,650

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Not applicable. В.

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Exhibit R-3

UNCLASSIFIED

BUDGET ACTIVITY: 5

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604601N
PROJECT NUMBER: Q0267
PROGRAM ELEMENT TITLE: Mine Development PROJECT TITLE: Mine Improvements

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604603N

PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1996 FY 1997 ACTUAL ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
A2183 SLAM ER	50,826	50,826 30,991	28,890	5,167	230	223	53	221 221	2,664	2,664 198,604
TOTAL	50,826	50,826 30,991	28,890	5,167	230	223	2.	221 221	2,664	2,664 198,604
RDT&E ARTICLES		19	4							23

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

launch and control aircraft survivability, immunity to countermeasures, probability of kill against hardened targets and improved user interfaces for both mission planning and launch aircraft integration. The SLAM ER consists of both into the SLAM ER missile to enhance its capability to attack and kill low thermal contrast, and small targets in clutter increases pilot and aircraft survivability by minimizing the time that the pilot needs to fly with his head down to control the weapon. To accommodate future U.S. Air Force and Navy aircraft integration, SLAM ER will incorporate a MILexisting advanced mode of the AWW-13 data link pod. The Automatic Target Acquisition (ATA) tracker is being integrated A2183/STANDOFF LAND ATTACK MISSILE - EXPANDED RESPONSE Description: This program funds the development of SLAM Expanded Response (ER) designed to maintain baseline SLAM capability while improving performance in the areas of urbane scenes, and in poor weather. The ATA capability will also reduce the overall number of Standoff Outside Area Defense (SOAD) missiles needed by increasing the Probability of Kill for part of the target set. In addition, ATA hardware and software upgrades to the missile. SLAM ER incorporates many non-development items i.e., the Embedded Global Positioning System/Inertial Navigation System (GPS/INS) (EGI), modified Tomahawk wings and warhead, and the STD-1760 interface. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604603N

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Unguided Conventional PROJECT 1

PROJECT NUMBER: A2183
PROJECT TITLE: SLAM ER

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Continued Engineering & Manufacturing Development (E&MD) efforts and completed Critical Design (U) (\$36,412)

Review.

Continued F/A-18 aircraft integration, commenced flight clearance testing and software efforts. (\$ 4,604) <u>e</u>

(U) (\$ 2,250) Continued Osprey Jaywalker efforts.

Completed subsystem testing and contractor section level Continued Test and Evaluation. 791) \$ 9

testing.

9

Continued Warhead development and testing, Government and Contractor support. (692,9) <u>\$</u>

2. (U) FY 1997 PLAN:

Continue E&MD efforts. Deliver SLAM ER flight test missiles and support testing. (U) (\$17,844)

Continue F/A-18 aircraft integration, flight clearance and software efforts (\$ 1,325) 9

• (U) (\$ 1,800) Continue Osprey Jaywalker efforts.

Continue Warhead development and testing, Government and Contractor support. (\$ 5,682) 9

Assistant Secretary of the Navy (Research, Development and Acquisition) (ASN(RD&A)) Program Review for Low Rate Perform Flight Readiness Review and start Missile Flight Test and Evaluation and complete Initial Production (LRIP) I. (\$ 3,724)

in Portion of program reserved for Small Business Innovation Research (SBIR) assessment accordance with 15 U.S.C. 638. 616) <u>e</u>

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604603N
PROGRAM ELEMENT TITLE: Unguided Conventional

S

BUDGET ACTIVITY:

Air-launched Weapons

PROJECT NUMBER: A2183
PROJECT TITLE: SLAM ER

DATE: February 1997

3. (U) FY 1998 PLAN:

Continue E&MD efforts. Provide SLAM ER missile support. (0) (\$ 9,570)

Complete F/A-18 aircraft integration, flight clearance and software efforts. 500) \$) (n)

(U) (\$ 2,100) Complete Osprey Jaywalker efforts.

Complete Warhead development and continue testing. Continue Government and Contractor support. (0) (\$ 3,970)

Continue Missile Flight Test and Evaluation and complete ASN(RD&A) Program Review for LRIP II. (U) (\$12,750)

4. (U) FY 1999 PLAN:

(U) (\$ 1,500) Complete E&MD efforts.

Complete testing, Government and Contractor support. (A) (\$ 3,667)

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0604603N PROGRAM ELEMENT: S BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Unguided Conventional

A2183 SLAM ER

PROJECT NUMBER: PROJECT TITLE:

Air-launched Weapons

В.

FY 1999	5,001	+166	5,167
FY 1998	29,306	-416	28,890
FY 1997	22, 322	+8, 669	30, 991
FY 1996	51,833	-1,007	50,826
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President s Budget:	(U) Adjustments from Pres. Budget:	(U) FY 1998 President s Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY96 net adjustment of -\$1,007 thousand includes a -\$938 thousand Small Business Innovation Research adjustment. The FY97 net adjustment of +\$8,669 thousand reflects a +\$10,000 thousand Congressional plus up for SLAM ER efforts, -\$646 thousand for Navy Working Capital Fund (NWCF) adjustments, and -\$685 thousand for minor pricing adjustments. The FY98 net adjustment of -\$416 thousand includes a -\$462 thousand NWCF adjustment. The FY99 net adjustment of +\$166 thousand includes a NWCF adjustment, rebalancing and minor pricing adjustments. (U) Schedule: FRP contract milestone was erroneously reported in the Congressional Budget submission as 10/99; the FRP will occur in 20/99. Milestone III will occur in 20/99 due to a shift in the F/A-18 Operational Flight Program development.

(U) Technical: Not applicable.

TOTAL	PROGRAM	812*		1,087,815	625 429,081
TO	COMPLETE	0		0	317 203,700
FY 2003	ESTIMATE	0		0	38 30,500
FY 2002	ESTIMATE	0		0	38 29,550
FY 2001	ESTIMATE	0		0	38 28,907
lars in thousands)	ESTIMATE	0		0	58 36, 535
Sollars in FY 1999	ESTIMATE	0		0	54
MMARY: (D FY 1998	ESTIMATE	0		0	22 21, 694
FUNDING SU FY 1997	ESTIMATE	0	ERS S	0	60 41,881
FY 1996	ACTUAL	, 75	d as SLAM d as SLAM	83, 497	00
C. (U) OTHER PROGRAM FUNDING SUMMARY: (DOLL FY 1997 FY 1998 FY		WPN Line 7 SLAM Quantity	* 75 completed as SLAM ERs *737 completed as SLAMs		WPN Line 17 Quantity SLAM-ER

(U) RELATED RDT&E: Not applicable.

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Exhibit R-2

DATE: February 1997 FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604603N
PROGRAM ELEMENT TITLE: Unguided Conventional
Air-launched Weapons

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BUDGET ACTIVITY:

A2183 SLAM ER PROJECT NUMBER: PROJECT TITLE:

(U) SCHEDULE PROFILE: Ď.

TO COMPLETE 2Q MSIII FY 1999 20 LRIP (II) FY 1998 20 FRR 20 LRIP (I) FY 1997 FY 1996 Program

20 CDR 40 SEPARATION TEST Engineering Milestones Milestones

1Q/2Q OPEVAL 1Q/97-3Q/98 CC 1Q/97-2Q/98 DT-IIC 2Q DT-1 MSL FIRE 2Q F/A-18 FLT TEST Milestones

2Q/3Q DT-IID 2Q/98-1Q/99 OT-IIA 2Q OTRR Contract

Milestones

20 FRP

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Unguided Conventional Air-launched Weapons

PROJECT NUMBER: A2183
PROJECT TITLE: SLAM ER

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. E&MD	36, 412	17,844	9,570	1,500
b. Osprey Jaywalker CCM/Sep	2,250	1,800	2,100	0
F/A-18 F1	2,684	0	0	0
d. F/A-18 Software Development	1,920	1,325	200	0
e. Systems Engineering	1,000	1,150	1,000	1,500
f. Warhead Development	3,866	2,500	2,600	0
q. Test and Evaluation	791	3,724	12,750	1,951
h. Government Field Support	1,805	1,784	170	0
i. Consulting Service (CS)	0	150	125	140
i. Travel	86	86	75	91
k. SIBR Assessment		616		
Total	50,826	30,991	28,890	5,167

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604604N
PROGRAM ELEMENT TITLE: Unguided Conventional
Air-launched Weapons

S

BUDGET ACTIVITY:

A2183 SLAM ER

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) B.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	t Award/ pe Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development:	••									
McDonnell Douglas SS/CPIF 09/94 125,372	S/CPIF 09/94	125,372	125,372	60,046	36,412	17,844	9,570	1,500	0	125,372
St. Louis, MO China Lake, CA	WX 11/97		22, 445	8,829	4,866	3,650	3,600	1,500	00	22,445
NAVSUP Miscellaneous	PD 10/97 WX 11/97	11,250 17,162	11,250 17,162	5,100 3,219	6,356	3,207	745	9,	3,559	17, 162
Support and Management: Miscellaneous	ent: 07/98	742	742	176	151	150	125	140	0	742
Test and Evaluation: Pt. Mugu, CA	: WX 11/97	21,017	21,017	1,801	791	3,724	12,750	1,951	0	21,017

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

UNCLASSIFIED 000523

A2183 DATE: February 1997 PROJECT NUMBER: FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Unguided Conventional 5 BUDGET ACTIVITY:

Air-launched Weapons

SLAM ER PROJECT TITLE:

616 176,229 742 Program Total 21,017 198,604 3,559 Complete 3,559 0 0 3,076 140 5,167 1,951 FY 1999 Budget FY 1998 Budget 125 28,890 16,015 12,750 3,724 919 150 FY 1997 Budget 26,501 30,991 49,884 FY 1996 50,826 791 Budget 151 FY 1995 & Prior 176 77,194 79, 171 1,801 Total Subtotal Support and Management Subtotal Production Development Subtotal Test and Evaluation SBIR Assessment Total Project

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Exhibit R-3

UNCLASSIFIED

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

(U) COST (Dollars in thousands)

98 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO TOTAL ATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM 590 8,129 4,771 2,272 2,324 2,382 CONT. CONT.
FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO ESTIMATE ESTIMATE COMPLETE 8,129 4,771 2,272 2,324 2,382 CONT.
FY 1999 FY 2000 FY 2001 FY 2002 ESTIMATE ESTIMATE ESTIMATE 8,129 4,771 2,272 2,324
FY 1999 FY 2000 FY 2001 FY 2002 ESTIMATE ESTIMATE ESTIMATE 8,129 4,771 2,272 2,324
FY 1999 FY 2000 FY 2001 ESTIMATE ESTIMATE 8,129 4,771 2,272
FY 1999 FY 2000 ESTIMATE ESTIMATE 8,129 4,771
FY 1999 ESTIMATE 8,129
FY 1998 ESTIMATE 17,290
FY 1997 ESTIMATE EVELOPMENT 10,832
FY 1996 ACTUAL TORPEDO DE' 19,947
PROJECT NUMBER & FY 1996 FY 1997 TITLE ACTUAL ESTIMATE V2234 LIGHTWEIGHT TORPEDO DEVELOPMENT 19,947 10,832
PROJECT NUMBER & TITLE V2234 L

- (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The funding is to design, integrate and test a Lightweight Hybrid Lightweight Hybrid Torpedo will incorporate improvements in the shallow water, littoral warfare counter-countermeasure will be comprised of components and software from the MK 46 Torpedo, MK 50 Torpedo, and MK 48 ADCAP Torpedo. Torpedo (LHT) by taking advantage of current USN investments in torpedo hardware and torpedo technology. environments Ä
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$10,157) Awarded LHT Engineering & Manufacturing Development Contract (\$8,187K will forward fund FY 1997
- Continued development of tactical and signal processing software. (U) (\$1,595)
- (U) (\$1,621) Conducted simulation in support of software development.

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Exhibit R-2

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 0604610N PROGRAM ELEMENT: S BUDGET ACTIVITY:

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

- Performed Lightweight torpedo system engineering efforts (\$2,502) <u>e</u>
- (U) (\$2,092) Began development and production of Fleet Exercise Equipment and Test Equipment to support LHT. (\$1,105K forward funded for FY 1997 efforts).
 - (U) (\$1,980) Forward funding of FY 1997 FES and Test Equipment tasks due to low execution rates in FY 1996. Obligation 3/97 6/97

FY 1997 PLAN 9 2

- Continue LHT Engineering & Manufacturing Development Contract (\$8,187K FY 1996 funding for FY 1997 efforts)
- Development of tactical and signal processing software continues (U) (\$2,414)
- Simulation efforts continue in support of software development. (U) (\$2,195)
- On-going Lightweight torpedo system engineering efforts. (U) (\$2,843)
- Continue development and production of Fleet Exercise Equipment and Test Equipment to support LHT. (U) (\$1,167)
- in Forward funding of FY 1998 FES and Test Equipment tasks due to low execution rates Obligation 10/97
- Portion of extramural program reserved for Small Business Innovation Research assessment accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: æ,

- Continue LHT Engineering & Manufacturing Development Contract. (a) (\$3,909)
- Development of tactical and signal processing software continues. (U) (\$2,608)
- Begin in-water test program and continue simulations in support of software development (0) (\$5,930)

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604610N S BUDGET ACTIVITY:

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

Continue Lightweight torpedo system engineering efforts. (U) (\$4,069) Continue development and production of Fleet Exercise Equipment and Test Equipment to support LHT. (\$774) Đ

FY 1999 PLAN 9 4. Complete Engineering & Manufacturing Development contract. (U) (\$754) Continue development of tactical and signal processing codes (U) (\$2,053) Continue simulation and in-water test program in support of software development. (\$2,084)9

On-going Lightweight torpedo system engineering efforts. (\$3,238) 9

PROGRAM CHANGE SUMMARY: 9 В.

Adjustments from FY 1997 PRESBUDG: FY 1997 President's Budget: 999

FY 1998/1999 PRESBUDG Submit:

FY 1999 7,584 -1,133 17,290 FY 1998 18,423 FY 1997 15,019 -4,187 10,832 FY 1996 21,336 -1,389 19,947

8,129

+545

CHANGE SUMMARY EXPLANATION: 9

(U) Funding:

FY 96: Pricing adjustments.

97; Changes due to E&MD contract award and Congressional undistributed reductions.

FY 98: Change due to minor pricing adjustments and impact of E&MD contract award.

FY 99: Change due to minor pricing adjustments and impact of E&MD contract award.

Schedule: Not applicable Ð (U) Technical: Not applicable.

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Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

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BUDGET ACTIVITY:

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

(\$ in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

TOTAL	FROONAL	780,088
TO	COME LEST E	628,007
FY 2003		38,154
FY 2002	914H169	37,177
FY 2001	arwar i ca	36,277
FY 1999 FY 2000	EST TIMETE	19,221
FY 1999	ESTEMBLE	21,252
FY 1998	ESITEMIE	0
EY 1996 FY 1997	ESTIMATE	0
FY 1996	ACIOAD	0
	WPN/321500	

(U) PE 0603691N (MK 48 ADCAP (ADV)) (U) RELATED RDT&E:

(U) SCHEDULE PROFILE: D.

See attached.

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost

FY 1998 FY 1999	3,909 754
FY 1997	0
FY 1996	10,157
roject Cost Categories	a. Hardware Development

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Exhibit R-2

FY 1998/1999 RDIGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 199

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

BUDGET ACTIVITY: 5

2,608 2,053	5,930 2,084	4,308 2,953	535 285	17,290 8,129
2,414	2,195	5, 693	530	10,832
1,595	1,621	5,914	099	19,947
b. Software Development	c. Developmental Test & Evaluation	d. Systems Engineering	e. Program Management Support	Total

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UNCLASSIFIED
0005339

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604610N
PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT S BUDGET ACTIVITY:

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING: (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	CONT. 14,820 CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.
FY 1999 Budget	6,577 754 80	270 285	163
FY 1998 Budget	11, 937 3, 909 580	265 535	64
FY 1997 Budget	9, 603 0 392	260 530	47
FY 1996 Actual	7,975 10,157 200	922	33
Total FY 1995 & Prior	12,661 0 1,336	2,611 247	0
Project Office EAC	CONT. 14,820 CONT.	CONT.	CONT.
Perform Activity EAC	CONT. 14,820 CONT.	CONT.	CONT.
Award/ Oblig Date	JAN 97 DEC 96 N/A	FEB 97 N/A	N/A
Contract Method/ Fund Type Vehicle	opment WR act C/CPAF	lanagement VAR	uation VAR
Contractor/ Government Performing Activity	Product Development NUWC MR JAN 97 Alliant Contract C/CPAF DEC 96 Various VAR N/A	Support and Management ARL/PSU Various VAR	Test and Evaluation COMOPTEVFOR V

GOVERNMENT FURNISHED PROPERTY:

UNCLASSIFIED Page 114-6 of 114-8 Pages

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

5 PROGRAM ELEMENT: 0604610N
PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT PROJECT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

Total Program	2,797 0 0
To	000
FY 1999 Budget	000
FY 1998 Budget	o ° o
FY 1997 Budget	000
FY 1996 Actual	000
Total FY 1995 & Prior	2,797 0 0
Delivery Date	JUL 97
Award/ Oblig Date	MAR 96
Contract Method/ Fund Type Vehicle	ract C/FP Management
Contract Method/ Item Fund Type Description Vehicle Product Development	Alliant Contract C/FP Support and Management Test and Evaluation

UNCLASSIFIED Page 114-7 of 114-8 Pages

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: V2234
PROJECT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT PROGRAM ELEMENT: 0604610N
PROGRAM ELEMENT TITLE: LIGHTWEIGHT TORPEDO DEVELOPMENT

(\$ in thousands) (U) PROJECT COST BREAKDOWN: В.

S

BUDGET ACTIVITY:

	Total FY 1995	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	16,794	18,332	9,995	16,426	7,411	CONT.	CONT.
Subtotal Support and Management	2,858	1,582	190	800	555	CONT.	CONT.
Subtotal Test and Evaluation	0	33	47	64	163	CONT.	CONT.
Total Project	19,652	19,947	10,832	17,290	8,129	CONT.	CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures (Engineering) PROGRAM ELEMENT: 0604612M

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT.
TO	CONT.
FY 2003 ESTIMATE	1,990
FY 2002 ESTIMATE	4,673
FY 2001 ESTIMATE	5,767
FY 2000 ESTIMATE	7,272
FY 1999 ESTIMATE	(ACS) 3,907
FY 1998 ESTIMATE	s System 950
FY 1997 ESTIMATE	ountermeasure 3,588
FY 1996 ACTUAL	C2106 Advanced Countermeasures System (ACS) 0 3,588 950
PROJECT NUMBER & TITLE	C2106

complex-fuzed mines, and unexploded munitions (current and future threat) that defeat the effectiveness of current minefield The ACS program centers on neutralization of blast-hardened and percentages against all types of mines; and joint applicability for use with primary assault platforms to include land and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project was formerly titled Distributed Explosive Mine amphibious assaults. This joint Army/Marine Corps program, with the Army as the lead service, satisfies the services' Primary goals are: neutralization in-stride from a standoff position; very high neutralization Neutralization System (DEMNS) and Standoff Mine Breacher. standoff minefield breaching requirement. breaching systems.

- breaching minefields during amphibious operations. Current breaching assets are 1950s technology that do not meet breaching (U) The ACS program researches and develops assault minefield breaching capabilities that will neutralize current and future blast-hardened and complex-fuzed mines from a standoff position. ACS will alleviate a critical deficiency in mission requirements.
 - (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS: FY 1996 funding (\$1,304) is contained in Project C1969 in this PE. 1.
- 2. (U) FY 1997 PLAN:
- $oldsymbol{\mathcal{S}}$ (U) (\$3,277) Complete the Program Definition and Risk Reduction (PDRR) contract to include contractor testing of Support government Developmental and Operational Tests and delivery of three systems and fifteen rounds of ammunition. prototype systems and ammunition.

1 of 6

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-PROGRAM ELEMENT: 0604612M Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: C2106
PROJECT TITLE: Advanced Countermeasures

(U) (\$230) Update all program documentation to complete the Milestone II decision and provide management support System (ACS) measures (Engineering)

(U) (\$20) Continue to provide travel support in preparation of milestone documentation and contract deliverables. X

analysis of contractor results using a management support contract.

 \propto

(\$61) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(£)(1) 9 \propto

3. (U) FY 1998 PLAN:

(U) (\$500) Start the Engineering Manufacturing and Development (EMD) contract to include contractor testing of Support U.S. Army Developmental and Operational Tests. prototype systems and ammunition. \propto

(U) (\$250) Update all program documentation for the Milestone II decision and provide management support analysis of contractor results using a management support contract. X

Continue to provide travel support in preparation of Milestone documentation and contract deliverables. Execute (\$200) Continue to provide Army, Navy, and government laboratory salaries in support of this program. government testing and reports to support Milestone III. α

4. (U) FY 1999 PLAN:

Continue test and evaluation of manufacturing design. (U) (\$3,107) Continue EMD. X

 $oldsymbol{\mathsf{X}}$ (U) (\$300) Continue program documentation and contract progress analysis

(\$500) Continue to provide program support for program documentation and technical/contract support services. <u>e</u>

2 of 6 UNCLASSIFIE

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0604612M PROGRAM ELEMENT:

S

BUDGET ACTIVITY:

C2106 PROJECT NUMBER: PROJECT TITLE:

Advanced Countermeasures System (ACS)

February 1997

DATE:

PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

measures (Engineering)

(U) PROGRAM CHANGE SUMMARY:

В.

Y 1999	3, 333	+574	3,907
		-2,073	950
FY 1997	2,710	+878	3,588
FY 1996	0	0	0
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUD:	(U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

The FY 1998 decrease is due to the forward financing effort of FY 1997, an inflation adjustment, and the most currently expected program cost The FY 1999 funding changes reflect the most currently expected The FY 1997 increase is for forward financing of FY 1998 efforts. program cost estimates. (U) Funding: estimates.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E:

PE 0603606A/0603619A/0604080A (Army Standoff Minefield Breacher Program) 99

PE 0602131M (Marine Corps Landing Force Technology)

PE 0603612M (Marine Corps Mine Countermeasures) <u>(a</u>

PE 0603640M (Marine Corps Advanced Technology Demonstrations) £ £

The joint Memorandum of Agreement between the Army and Marine Corps was signed on 01 March 1995.

See attached SCHEDULE PROFILE: <u>e</u> Ö.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

C2106

DATE: February 1997

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

Ŋ

BUDGET ACTIVITY:

Breacher

measures (Engineering)

PROJECT NUMBER: PROJECT TITLE:

Standoff Minefield

(SMB)

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
0	Program Manager Civilian Salaries	0	0	0	0	
ع :	Travel	0	25	20	20	
: ·	Professional and Management Service	0	445	260	570	
, p	Hardware Development	0	1,760	920	2,854	
a.	Software Development	0	20	50	20	
ŧ.	Systems Engineering	0	300	300	300	
g.	Integrated Logistics Support	0	30	30	30	
<u>ب</u>	Govt Engineer Support	0	0	0	0	
·н	Developmental Test and Evaluation	0	100	72	101	
	Miscellaneous	0	0	0	0	
Tot	Total	0	2,710	1,952	3,925	

4 of 6 UNCLASSIFIED

DATE: February 1997 FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

BUDGET ACTIVITY:

Standoff Minefield PROJECT NUMBER: C2106 PROJECT TITLE: Standof

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

Breacher

measures (Engineering)

(SMB)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	CONT.
Pro	ŏ	· 8	8	ၓ	ၓ		ဗ	ၓ
To	CONT.	CONT.	CONT.	CONT.	CONT.		CONT.	CONT.
FY 1999 Budget	3,231	170	20	400	290		101	101
FY 1998 Budget	1,300	160	20	400	580		72	72
1	2,140	ir, VA 145	25	300	470		100	100
1996 Budget	0	Belvo.	0	0	0		0	0
Tot FY 19	0	rate (NVESD), Ft. Belvoir, VA 0 0 149	0	0	0		0	0
Contractor/ Contract Government Method/ Award/ Perform Project Performing Fund Type Oblig Activity Office Activity Vehicle Date EAC EAC Product Development	Tracor Aerospace, Austin, Texas C/CPIF JUN 95 Support and Management	Night Vision Electronics Sensors Directorate MIPR OCT 97	MCCDC, Quantico, VA	CAMBER, Springfield, VA CONTRACT OCT 97	Total Support and Management	Test and Evaluation	Miscellaneous	TOTAL TEST AND EVALUATION

5 of 6 UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKOUT

PROGRAM ELEMENT: 0604612M 2 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

measures (Engineering)

C2106 Standoff Minefield PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

Breacher

(SMB)

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	F . III.	To	Total Program
Subtotal Product Development	Đ	>	2, 14U	Z, 140 1, 300	16716		
Subtotal Support and Management	0	0	470	580	290	CONT.	CONT.
Subtotal Test and Evaluation	0	0	100	72	101	CONT.	CONT.
Total Project	0	0	2,710	1,952	3,925	CONT.	CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604618N

PROGRAM ELEMENT TITLE: Joint Direct Attack Munition (JDAM)

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1996 FY 1997 ACTUAL ESTIMATE	FY 1998 ESTIMATE	1998 FY 1999 MATE ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2002 FY 2003 TO ESTIMATE COMPLETE	TOCOMPLETE	TOTAL
E2137 JDAM 27,873 RDT&E articles Separation Test Vehicles 18 Guided Test Vehicles	27,873 Les 18	27,873 33,461 s 18 114	12,714	11,853	2,714 11,853 11,296 14,121	14, 121	o .	0	0	166,922

development of JDAM components and support of Navy-Marine Corps unique requirements such as aircraft integration on the F/A-18. JDAM will provide an accurate (defined as not more than 13 meters) adverse weather capability. The program will incorporate commonality with the Joint Standoff Weapon where feasible. The JDAM Product Improvement Program (PIP) Navy and Air Force requirements for upgrading existing General Purpose Bomb capabilities in adverse weather and medium (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: JDAM is a joint acquisition program combining Department of to high altitude releases. The Air Force is the executive service. The Navy's participation in JDAM involves joint will field improvements to the JDAM system with initial emphasis on attaining precision (3 meters or less) accuracy through non-seeker and seeker initiatives.

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- Performed Developmental Testing (DT-IIA) testing and test engineering support, and planned for DT-IIB/Operational Testing (OT-IIA) testing. (U) (\$ 4,460)
- (U) (\$ 9,035) Continued Operational Flight Program (OFP) software development for flight testing, and continued JDAM Mission Planning Module development for Tactical Air Mission Planning System (TAMPS)
- (U) (\$ 5,871) Procured JDAM test assets.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604618N

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Joint Direct Attack Munition (JDAM)

PROJECT NUMBER: E2137 PROJECT TITLE: JDAM

DATE: February 1997

Performed systems engineering, Integrated Logistics Support (ILS) and program support for JDAM Engineering & Manufacturing Development (E&MD) Phase II contract, and Initial Operational Capability (IOC) (U) (\$ 6,927)

(U) (\$ 1,580) Continued systems engineering, ILS, program support, and testing support for the Joint Programmable Fuze (JPF) E&MD program.

2. (U) FY 1997 PLAN:

- (U) (\$13,328) Complete DT-IIA testing and test engineering support, initiate test phases: DT-IIB/OT-IIA; DT-IIIA/OT-IIIA; OT-IIC Operational Evaluation (OPEVAL 11C); and planning efforts for OT-IIIB (FOT&E 13C).
- Continue OFP software development for flight testing, and JDAM Mission Planning Module development for TAMPS. (U) (\$ 4,943)
- (U) (\$ 3,777) Procure JDAM Test Assets.
- (U) (\$ 9,389) Perform systems engineering, ILS and program support for the JDAM E&MD Phase II contract, and IOC; prepare to support the Low Rate Initial Production (LRIP) decision; and support AV-8B Integration effort.
- Continue systems engineering, ILS, program support, and testing for JPF E&MD program. (\$ 1,485) 9
- 539) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638. \$) (n)
- 3. (U) FY 1998 PLAN:
- Complete DT-IIIA/OT-IIIA testing, OT-IIB (OPEVAL 11C) testing, and initiate OT-IIIB (FOT&E 13C) 399) testing. \$) (n)
- Continue OFP software development for flight testing, and JDAM Mission Planning Module development for TAMPS. 644)
- (U) (\$ 803) Procure JDAM Test Assets.

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UNCLASSIFIED 000540

FY 1998 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT TITLE: Joint Direct Attack Munition (JDAM) PROGRAM ELEMENT: 0604618N

• (U) (\$ 6,845) Perform systems engineering, ILS and program support for the JDAM E&MD Phase II, MS III decision, fleet deployment IOC, and perform systems engineering support for the Product Improvement Program (PIP) development program.

- Continue support of the JDAM integration effort on the AV-8B. • (U) (\$ 3,324)
- Continue systems engineering, ILS, program support, and testing for JPF E&MD program. (669 \$) (n)

FY 1999 PLAN: 9 4

- Complete TAMPS software development. 149) \$) (n)
- (U) (\$ 6,597) Perform systems engineering, ILS and program support in preparation for fleet introduction IOC of the JDAM weapons system, and for the PIP development program.
- (U) (\$ 5,107) Continue support of the JDAM integration effort on the AV-8B.

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Exhibit R-2

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

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BUDGET ACTIVITY:

PROJECT NUMBER: E2137 PROJECT TITLE: PROGRAM ELEMENT TITLE: Joint Direct Attack Munition PROGRAM ELEMENT: 0604618N

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 11,952 11,853 FY 1998 16,912 12,714 -4,198 35,130 -1,669 35,130 33,461 FY 1997 -1,695 FY 1996 29,568 27,873 FY 1998/99 President s Budget Submit: Adjustments from 1997 Pres Budget: FY 1997 Presidents Budget Submit: Appropriated Value:

(U) CHANGE SUMMARY EXPLANATION:

- transfer and -\$268 thousand for the Sep 96 update. The FY97 reduction of -\$1,669 thousand reflects -\$702 thousand for Navy Working Capital Funds (NWCF) adjustments, -\$702 thousand general reductions, and -\$265 thousand in miscellaneous pricing adjustments. The FY98 reduction of -\$4,198 thousand reflects -\$3,900 thousand due to JDAM prime contract downselect savings; -\$183 thousand for NWCF adjustments, and -\$115 The FY99 reduction of -\$99 thousand includes -\$110 (U) Funding: The FY96 reduction of -\$1,695 thousand includes -\$1,393 thousand reduction for the SBIR for miscellaneous pricing adjustments. thousand for miscellaneous pricing adjustments. thousand
- Schedule: 30/97 LRIP milestone added to reflect contract award in FY 1997. 20 OT-IIA versus 10 OT-IIA; 30 DT-IIIA versus 30 OT-IIB in FY 97 versus 10 OT-IIC in FY 98 (OPEVAL 11C) and 30 OT-IIIB in FY 98 (FOT&E 13C) based on availability of software. (U) Schedule:

(U) Technical: Not Applicable

:	TOTAL	PROGRAM		122, 699			1, 340, 143
	TO	COMPLETE	6	472,368		t t	3/5, /98
	FY 2003	ESTIMATE		68,064			218,020
	FY 2002	ESTIMATE		31,372		!	223, 789
<u>-</u>	FY 2001			30,800			233,114
n thousands	FY 2000	ESTIMATE		36,772			143,207
(Dollars in	FY 1999	ESTIMATE		44,803			62,202
3 SUMMARY:	FY 1998	ESTIMATE	JDAM	38,520		ent	61,003
R PROGRAM FUNDING	FY 1996 FY 1997 FY 1998 FY 1999 FY 2000	ACTUAL ESTIMATE ESTIMATE	- Ammunition -	i	PAAF/B.A-1 - Ammunition-JDAM	JSAF (3011) Weapons Procurement	23,010
C. (U) OTHE	FY	Ą	PAN&MC/B.A-1		PAAF/B.A-1 -	USAF (3011)	

RELATED RDI&E: Air Force PE 0604618F Joint Direct Attack Munitions (JDAM). Page 116-4 of 116-10 Pages

Exhibit R-2

UNCLASSIFIED

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: E2137 PROJECT TITLE: JDAM

(U) SCHEDULE PROFILE: D.

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munition

Milestones Program

FY 1997 30 LRIP

FY 1996

TO COMPLETE FY 1999

Engineering Milestones

FY 1998 30 MS-III

Milestones

10 DT-IIA

DT-IIB 1Q 97/4Q 97 OT-IIA 2Q 97/4Q 97 DT-IIIA 3Q 97/2Q 98

OT-IIIB 3<u>0</u> 98/3<u>0</u> 98 OT-IIIA 3Q 97/2Q 98 OT-IIB 4Q 97/1Q 98

Milestones Contract

1Q DOWNSELECT

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Exhibit R-2

FY 1998 RDTGE, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: E2137 PROJECT TITLE: JDAM PROGRAM ELEMENT: 0604618N BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Joint Direct Attack Munition

FY 1997 (\$ in thousands) (U) PROJECT COST BREAKDOWN: Project Cost Categories

Ä

FY 1999 3,259 5,150 1,735 0 149 0 311 83 119 1,041 11,853 FY 1998 3,886 3,393 355 289 496 399 130 669 803 107 292 1,865 12,714 4,240 7, 600 5,728 1,265 376 1,485 175 539 1,067 784 2,266 4,159 3,777 33,461 FY 1996 2,911 1,238 2,066 3,969 4,380 959 150 80 5,871 351 1,621 1,580 27,873 b. A/C Integration/Certification 1. Joint Programmable Fuze (JPF) k. Contractor Engineering d. TAMPS S/W Development h. Integrated Logistics Support (ILS) g. Test Asset Hardware c. OFP S/W Development a. System Engineering f. Operational Test & e. Development Test m. SBIR Assessment Support Evaluation Evaluation i. Training j. Travel TOTAL

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Exhibit R-3

PV2000 UNCLASSIFIED

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE:Joint Direct Attack Munition

PROJECT NUMBER: E2137 PROJECT TITLE: JDAM

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

138 0 4,675
134
129
3,274
1,000
4,675
4,675
JDAM (Software Dev) WX 10/97 (TAMPS)
1exas instruments

Page 116-7 of 116-10 Pages

DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604618N
PROGRAM ELEMENT TITLE: Joint Direct Attack Munition

PROJECT NUMBER: E2137 PROJECT TITLE: JDAM

BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) <u>e</u>

Total Program
To Complete P
FY 1999 Budget
FY 1998 Budget
FY 1997 Budget
FY 1996 Budget
Total FY 1995
Project Office EAC
Perform Activity EAC
Award/ be Oblig Date
/ Contract Method/ P Fund Type C
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle

PERFORMING ORGANIZATIONS (Continued)
Test and Evaluation:

031

4,403 15,059
00
00
107 528
652 12,702
2,468 1,550
1,176
4,403 15,059
4,403 15,059
WX 10/97 WX 10/97
In-house Support: JDAM TEST NAWC-PAX NAWC-CL

		Total
GOVERNMENT FURNISHED PROPERTY	Contract	Mothod/

	FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO TOTAL	& Prior Budget Budget Budget Complete Program	0 0 0 0 0 0
	Delivery	Date	
Award/	Oblig	Date	
Method/	Fund Type Obliq	Vehicle	pment
	Ttem	Description	Product Development

0	803
0	3,777
0	5,871
0	5,805
	10/95 Oct 97 - 10/97 Mar 98
Support and Management Test and Evaluation:	Test Assets C/FP MIPR

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Exhibit R-3

16,256

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: E2137 PROJECT TITLE: JDAM PROGRAM ELEMENT: 0604618N
PROGRAM ELEMENT TITLE: Joint Direct Attack Munition

BUDGET ACTIVITY: 5

	FY 1995	FY 1996	FY 1997	FY 1995 FY 1996 FY 1997 FY 1998	FY 1999 To	To	Total
	& Prior Budget Budget	Budget	Budget	Budget	Budget Budget Complete	Complete	Program
Subtotal Droduct Davelorment	38 458	15.013	15 013 12 512	9.280	9-280 10-029	25,197	110.489
		2					
Subtotal Support and Management	4,892	1,771	1,771 2,442	1,996	1,996 1,824	220	13,145
Subtotal Test and Evaluation	12,254	11,089	11,089 17,968	1.438		c	42,749
		200	2))	•	•	
SBIR Assessment			539				539
		٠					
Total Project	55, 604	27,873	27,873 33,461	12,714	12,714 11,853	25,417	166, 922

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604618N
PROGRAM ELEMENT TITLE:Joint Direct Attack Munition

PROJECT NUMBER: E2137
PROJECT TITLE: JDAM

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance Disposal Development 0604654N PROGRAM ELEMENT:

PROGRAM COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 COST (Dollars in thousands) ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT

21829 Explosive Ordnance Disposal Procedures

render-safe procedures for all known domestic and foreign conventional and nuclear ordnance. This program also provides for the implementation of the DOD/DOE/FBI Memorandum of Understanding for response to Improvised Nuclear Devices (INDs). This program provides for the technical development, validation, preparation, joint service verification and approval of EOD will provide for the development of MCM and unique EOD procedures. This project develops procedures in accordance with CNO responsibility for Explosive Ordnance Disposal (EOD) procedures and equipment to the Navy in support of the Joint Services. The analysis and exploitation of these mines This is a Joint Service Program. DOD assigned development CONT. 7,759 7,584 The program also provides for the acquisition of high priority foreign mines. 7,419 7,243 (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 6,975 6,613 2,609 approved NAPDD 426-852. 5,213

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$4,288) Obtained foreign ordnance and developed EOD render-safe procedures for new sophisticated domestic and foreign ordnance.

Page 117-1 of 117-8 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

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BUDGET ACTIVITY:

01829

Explosive Ordnance Disposa. PROGRAM ELEMENT: 0604654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

Procedures

(U) (\$925) Developed IND countermeasures procedures and participated in exercises and joint working groups.

(U) FY 1997 PLAN: 2 (U) (\$4,599) Continue to obtain foreign ordnance and develop EOD render-safe procedures for new sophisticated domestic and foreign ordnance. (U) (\$1,010) Continue to develop IND countermeasures procedures and participate in exercises and joint working groups.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604654N

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BUDGET ACTIVITY:

Explosive Ordnance Disposa. PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

PROJECT NUMBER: Q1829

Procedures

(U) FY 1998 PLAN: ж Э (U) (\$5,013) Continue to obtain foreign ordnance and develop EOD render-safe procedures for new sophisticated domestic and foreign ordnance. (U) (\$1,100) Continue to develop IND countermeasures procedures and participate in exercises and joint working groups. (\$500) Obtain high priority foreign mines for analysis and exploitation to provide for the development of Mine Countermeasure procedures.

FY 1999 PLAN: <u>e</u> 4 (U) (\$5,190) Continue to obtain foreign ordnance and develop EOD render-safe procedures for new sophisticated domestic and foreign ordnance. (U) (\$1,035) Continue to develop IND countermeasures procedures and participate in exercises and joint working

(U) (\$750) Continue to obtain high priority foreign mines for analysis and exploitation to provide for the development of Mine Countermeasure procedures.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0604654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Explosive Ordnance Disposa.
Disposal Development

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BUDGET ACTIVITY:

	FY 1999	6, 257	+718	6,975
	FY 1998	5,205	+1,408	6,613
	FY 1997	7,346	-1,737	5, 609
	FY 1996	5,240		5,213
B. (U) PROGRAM CHANGE SUMMARY:		(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submit:
B				

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604654N PROGRAM ELEMENT TITLE:

5

BUDGET ACTIVITY:

Explosive Ordnance Disposa Procedures PROJECT NUMBER: Q1829 Joint Service Explosive Ordnance PROJECT TITLE: Explos Disposal Development

DATE: February 1997

(U) CHANGE SUMMARY EXPLANATION:

provide for the development of EOD render-safe procedures for additional known foreign ordnance, complete support of DOD Technical Response Group (DTRG), and full participation in inter-agency exercises and Joint Agency Working Groups; FY 98 - +\$908K Additional funding will Adjustments in FY 97 are due to Near Term Mine Warfare +\$500K Additional funding will support foreign mine acquisition. Additional funding +\$750K in FY 99 will support Plan, -\$1,500K, minor NWCF adjustments -\$116K and General reductions -\$121K. (U) Funding: -\$27K for minor pricing adjustments in FY 96. foreign mine acquisition and -\$32K General reductions.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ö

RELATED RDT&E: All conventional or nuclear ordnance related developments, both domestic and foreign, manufactured or 9

(U) 0603654N (Joint Service Explosive Ordnance Disposal Development)

SCHEDULE PROFILE: Not applicable. 9 ۵.

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Exhibit R-2

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FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

01829 Explosive Ordnance Disposa PROGRAM ELEMENT: 0604654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

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BUDGET ACTIVITY:

Procedures

FY 1997 FY 1996 (U) PROJECT COST BREAKDOWN: (\$in thousands) Project Cost Categories Ä

1,035 6,975 5,190 750 FY 1999 6,613 5,013 1,100 500 FY 1998 4,599 1,010 5,609 0 5,213 4,288 925 0 Foreign Mine Acquisition IND Countermeasures RSP Development Total . п ပ þ.

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FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: Q1829
PROJECT TITLE: Explosive Ordnance Disposa

February 1997

DATE:

PROGRAM ELEMENT: 0604654N
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: P
Disposal Development

Procedures

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION:

4

BUDGET ACTIVITY:

PERFORMING ORGANIZATIONS

Total	CONT.
Program	346
To	CONT.
FY 1999	6, 975
Budget	0
FY 1998	6, 613
Budget	0
FY 1997	5, 609
Budget	0
FY 1996	4,997
Budget	216
Total FY 1995 & Prior	
Perform Project Activity Office EAC	CONT. 346
Perform Activity EAC	CONT.
Award/ Oblig Date	10/96 1/96
Contract	elopment
Method/	WR
Fund Type	WR
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Develor NAVEODTD IH WR CSS, FL WR

Support and Management Not applicable. Test and Evaluation Not applicable.

SOVERNMENT FURNISHED PROPERTY

		Delivery	Date	applicable.
	Award/	Oblig	Date	Not appl
Contract	Method/	Fund Type Oblig	Vehicle	Development
		Item	Description V	Product Dev

Support and Management Not applicable.

Test and Evaluation Not applicable.

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Exhibit R-3

Total Program

Complete

FY 1999 Budget

FY 1998 Budget

FY 1997

FY 1996 Budget

FY 1995 & Prior

Total

Budget

UNCLASSIFIED

FY 1998/FY 1999 PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

Q1829 Explosive Ordnance Disposa

DATE: February 1997

Procedures PROGRAM ELEMENT: 0604654N

PROJECT NUMBER:
PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance PROJECT TITLE: Disposal Development

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total e Program	
Subtotal Product Development	130,200	5,213	2, 609	6,613	6,975	CONT.	CONT.	
Subtotal Support and Management	0	0	0	0	0	0	0	
Subtotal Test and Evaluation	0	0	0	0	0	0	0	
Total Project	130,200	5,213	5,609	6,613	6,975 CONT.	CONT.	CONT.	

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Exhibit R-3



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

APPROPRIATION: RDTE&N BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604703N

PROJECT NUMBER: L1822

DATE: January 1997

PROGRAM ELEMENT TITLE: Manpower, Personnel, PROJECT TITLE:

LE: Manpower, Personnel, and Training, Simulation and Human Factors

Training, Simulation and Human Factors

(U) COST: (Dollars in Thousands)

TOTAL COST TO COMPLETE FY 2003 FY 2002 FY 2001 FY 2000 FY 1999 FY 1998 FY 1997 FY 1996 PROJECT NUMBER & TITLE

1,314 1,286 Manpower, Personnel, Training, Simulation and Human Factors 1,002 1,002 1,252 L1822

1,344

, 344 CONT.

CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program applies advanced technologies to operational requirements in manpower, personnel, training, and human factors, and transitions into operation those projects demonstrated in advanced development. Enabling technologies include adaptive testing, math optimization, statistical and econometric forecasting, computer-based simulation, and decision support systems.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under RDT&E OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$200) Implemented the C and A School Planning Systems to permit feasibility analyses based on school capacities to estimate PCS move costs of training plans, and to estimate effects of training on fleet readiness.

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

APPROPRIATION: RDTE&N BUDGET ACTIVITY: 5

0604703N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

L1822 PROJECT NUMBER:

Manpower, Personnel, and Training, PROJECT TITLE: Simulation and Manpower, Personnel, Training,

Simulation and Human Factors

DATE: January 1997

Human Factors

(U) (\$155) Tested and refined the QOL socioeconomic model to predict increases/decreases in retention and readiness in response to varying levels of QOL support.

(\$147) Began conversion of demonstration Medical Manpower Allocation Model to an All-Navy model. 9

(\$160) Completed implementation of the Enlisted Community Managers' Integrated modeling system, developed in advanced technology demonstration.

(\$240) Began development of rate forecasting models for Military Personnel Navy Appropriation for use by 2 and Pers-7 to ensure implemented personnel policies are consistent with cost impact and to link budgetary need to personnel readiness. Pers-2 and Pers-7

(U) (\$100) Developed tools to enable tailored corrections programs to raise the potential of prisoner retention/reassignment to the Fleet.

FY 1997 PLANS: E 2

(U) (\$143) Complete development and validation of the Brig Training Assessment Model and transition to operational use.

(\$152) Complete validation of the Quality of Life Predictive Model and transition to an operational system. 9 (U) (\$140) Complete conversion of demonstration medical manpower allocation model to an All-Navy model and start transition to implementation at NAVMAC, CNO (N932), and BUMED.

(U) (\$190) Continue development of the rate forecasting models for Military Personnel Navy Appropriation for use by the Military Personnel Policy and Career Management Division (Pers-2) and the MPN Financial Management Division (Pers-7), Bureau of Naval Personnel (BUPERS).

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: January 1997

APPROPRIATION: RDTE&N
BUDGET ACTIVITY: 5 PRO

PROGRAM ELEMENT: 0604703N

PROGRAM ELEMENT TITLE:

PROJECT NUMBER: L1822

Manpower, Personnel, PROJECT TITLE: Manpower, Personnel,

ITLE: Manpower, Personnel, and Training, Simulation and Human Factors

Training, Simulation and Human Factors

(U) (\$330) Begin development of Navy Training Quota Management System which will develop "booking profiles" for each class from history and match current bookings against the profile. Project will allow schools to project ahead whether a class is over or underfilling to either add or cancel a class. Additionally, Navy will be able to compare each user's current bookings with the profile, determine that a particular user is not using its quota share, and reallocate the quotas to other users.

(U) (\$17) Portion of program reserved for Small Business Innovative Research assessments in accordance with 15 USC 638.

3. (U) FY 1998 PLANS:

- (\$300) Complete development of the rate forecasting models for Military Personnel Navy Appropriation for use JPERS (Pers-2) and (Pers-7). Begin development of interfaces between the Pers-2 planning models and Pers-7 by BUPERS (Pers-2) and (Pers-7). Begin budget calculation and execution models.
- (U) (\$347) Continue development of Navy Training Quota Management System which will develop "booking profiles" for each class from history and match current bookings against the profile.
- (\$74) Complete validation and transition of the All-Navy manpower allocation model.
- (U) (\$200) Begin expansion of the Economics of Retention (Officer and Enlisted) system to all Navy. This effort will allow managers to efficiently and effectively allocate compensation to achieve a given force structure. Initial 6.3 demonstrations focused on the Nuclear Officer Community, followed by some key Enlisted communities.

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Exhibit R-2

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: January 1997

APPROPRIATION: RDTE&N BUDGET ACTIVITY: 5 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0604703N
PROGRAM ELEMENT TITLE: Manpower, Personnel, PROJECT TITLE:

Manpower, Personnel, and Training, PROJECT TITLE: Manpower, Personnel,

L1822

(U) (\$101) Begin examining the BUPERS data bases and delivery systems to determine if an Executive Information System can be developed for the Special Advisors, Assistant Chiefs, Deputy Chief, and Chief of Naval Personnel. Simulation and Human Factors Training, Simulation and Human Factors

. (U) FY 1999 PLANS:

(U) (\$347) Complete development and validation of Navy Training Quota Management System which will develop Booking profiles for each class from history and match current bookings against the profile. Project will allow schools to project ahead whether a class is over or underfilling to either add or cancel a class. Additionally, Navy will be able to compare each user s current bookings with the profile, determine that a particular user is not using its quota share, and reallocate the quotas to other users. (U) (\$297) Pull together large database management tools developed in 6.3 R&D and combine them with off the shelf technologies developed by the private sector to develop executive information systems (EIS s) for the Bureau of Naval Personnel, more specifically for the Special Advisors, Assistant Chiefs, Deputy Chief, and the Chief of Naval Personnel. These EIS s are needed so that BUPERS top management in Millington, TN and Washington, DC will have the ability to act on the same information.

(U) (\$297) Begin expanding the products of the 6.3 Distribution 2000 Prototyping Project to demonstrate that technologies and models developed for the future distribution of Navy personnel will work across a range of detailing communities, both officer and enlisted. (U) (\$311) Complete expansion of the Economics of Retention (Officer and Enlisted) system to all Navy. effort will allow managers to efficiently and effectively allocate compensation to achieve a given force structure.

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xhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

APPROPRIATION: RDTE&N BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604703N

L1822 PROJECT NUMBER:

PROJECT TITLE: PROGRAM ELEMENT TITLE: Manpower, Personnel, P Training, Simulation and

Manpower, Personnel, and Training, Simulation and Human Factors

DATE: January 1997

Human Factors

FY 1999	1,264
FY 1998	1,027
FY 1997	1,013
1996	1,013
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:

(U) Adjustments from FY 1997 PRESBUDG:

(U) FY 1998/1999 President s Budget Submission:

-41 1,002 -11

972

1,022

1,252

-12

.5

CHANGE SUMMARY EXPLANATION: 9

(U) Funding: FY 1996 (-11K) changes reflects minor pricing adjustments and Small Business Innovative Research (SBIR) transfer. FY 1997 (-41K), FY 1998 (-5K), and FY 1999 (-12K) reflect undistributed Congressional cuts, Navy Working Capital Fund (NWCF) surcharges and minor repricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: January 1997

APPROPRIATION: RDTE&N BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604703N

L1822 PROJECT NUMBER:

Manpower, Personnel, and Training, Simulation and Human Factors PROJECT TITLE:

PROGRAM ELEMENT TITLE: Manpower, Personnel, P

Human Factors

OTHER PROGRAM FUNDING SUMMARY: Not applicable. 9 ပ

RELATED RDT&E: 9

In-House Independent Lab Research Defense Research Sciences

0601152N, 0601153N,

Mission Support Technology

Personnel and Training

Manpower, Personnel and Training Advanced Technology Development PE 0601152N, PE 0601153N, PE 0602233N, PE 0602722A, PE 0603707N, PE 0603731A,

Manpower and Personnel Manpower and Personnel Systems Technology

(U) SCHEDULE PROFILE: Not applicable. Ď. Page 118-6 of 118-6 Pages

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Navy Energy Program (ENG) PROGRAM ELEMENT: 0604710N

> (Dollars in Thousands) (U) COST:

TOTAL PROGRAM	CONT
TO COMPLETE	CONT
FY 2003 ESTIMATE	2,718
FY 2002 ESTIMATE	2,703
FY 2001 ESTIMATE	2,597
FY 2000 ESTIMATE	2,565
FY 1999 ESTIMATE	2,535
FY 1998 ESTIMATE	(ENG) 2,088
FY 1997 ESTIMATE	Energy Conservation (ENG) 2,518 1,903 2
FY 1996 ACTUAL	Energy Co 2,518
PROJECT NUMBER & TITLE	R0371

greater range, time on station), and reduced operating costs. Efforts include fuel use optimization aids for aircraft; antifouling paints, air conditioning and lighting for ships; and adaptation of renewable energy technologies to Navy facility needs. Provide test and evaluation support to the companion PE 0603724N Project R0829. Annual savings of \$130M were achieved in FY 1995 and, as currently funded, \$155M is projected for FY 2000 compared to FY 1985 cost.

This program, and the companion PE 0603724N Navy Energy Program (ADV), support the achievement of Executive Department, DoD, and Navy Energy Management Goals; and also address the Office of the Secretary of Defense (OSD), the Secretary of the facilities, and aircraft. Resulting energy efficiency gains contribute to fleet sustainability, combat capability (e.g., (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Develop energy-efficient systems and practices for ships,

operation and ownership of the fleet. Navy is TRISERVICE lead for the implementation of renewable/alternative energy systems Navy, and the Chief of Naval Operations direction to make up-front investment in technologies that reduce future cost of

Engagement/Deterrence, Maritime Support of Land Forces, and Strike; and Warfare Areas: Air Superiority, Maritime Superiority Joint Mission Areas/Warfare Areas (JMA/WA): This program directly supports the following JMA's: Forward Strike, and Forward Deployed Combat Capable Forces.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604710N

PROJECT NUMBER: R0371

PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

PROJECT TITLE: Energy Conservation (ENG)

February 1997

- JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- The P-3 system will be resource problems) to run on new computer assets being provided for satellite navigation. The P-3 system will k capable of reducing fuel consumption by 3-6%. Provided first field deployable flight planning system to Marine baseline performance estimates. Translated existing P-3 FPAS code (not implemented before because of computer Corps in form of DOS compatible palmtop computers running Flight Optimization Routines for Energy Management (U) (\$721) Aircraft: Extension of F/A-18 Flight Performance Advisory System (FPAS) to F/A-18E/F assumed in
- (U) (\$1,185) Ships: Supported endurance test of CG-47, and DDG-51 modified air conditioning plants with ozone safe refrigerant, monitoring efficiency, wear and noise. Performed pre-installation hull cleaning and powering trial for stern flap trial on designated DD-963/CG-47 hull. Continued ship trials of easy release and ablative copper/cobiocide anti-fouling (AF) coatings--examined life cycle management issues for promising coatings.
 - (U) (\$612) Facilities: Completed geothermal resource assessments at China Lake and Fallon. Test and evaluated integrated wind/photovoltaic (PV) hybrid power system. Evaluated advanced PV technologies for Navy applications, including use of excess PV electrical power to generate hydrogen for later consumption in a fuel cell (a joint effort with National Aeronautic and Space Administration).
- 2. (U) FY 1997 PLAN:
- Define airframe to computer interfaces required to automate P-3 FPAS sensor inputs (e.g. fuel flow, external winds and temperature, MACH NO. and altitude). Identify a means to (U) (\$500) Aircraft: Develop FOREM software for P-3C and AV-8B; continue fleet requested enhancements of FOREM Provide palmtop portable computers transfer FOREM generated flight plans to the F/A-18 and P-3 FPAS systems. running FOREM to Marine Corps squadrons for in-the-field flight planning. software and begin conversion to WINDOWS format.

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Exhibit R-2

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604710N

PROJECT NUMBER: R0371

February 1997

DATE:

PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

PROJECT TITLE: Energy Conservation (ENG)

- test of CV/CVN modified air conditioning plant (R114 replacement program), monitoring efficiency. Continue advanced easy release and ablative copper/cobiocide AF coating ship trials; belly stripe and hull patch performance Support endurance (U) (\$903) Ships: Install stern flap on DD-963/CG-47 test ship and perform powering trials. demonstrations; and life cycle management studies.
 - parallel, processors/controllers. Continue test and evaluation of solar/wind and solar/fuel cell hybrid power (U) (\$500) Facilities: Test and evaluate advanced PV systems incorporating thin film receptors and ganged, Evaluate hydrogen storage technologies for PV/fuel cell power systems.
- 3. (U) FY 1998 PLAN:
- flight plans to the F/A-18 and P-3 FPAS systems. Provide palmtop portable computers running FOREM to transport type aircraft (C-2, C-9, KC-130, UC-12) for on-board real-time updates for fuel state, weather changes, engine out fuel flow, external winds and temperature, MACH NO. and altitude). Develop a means to transfer FOREM generated (\$588) Aircraft: Develop airframe to computer interfaces required to automate P-3 FPAS sensor inputs (e.g. performance. Develop laptop FOREM system for E-6A TACAMO aircraft.
 - impeller/compressor design for new 125 ton air conditioning plant to avoid efficiency losses in R114 replacement program. Life cycle management procedures development for advanced hull coatings. Full hull trial of advanced (U) (\$900) Ships: Pre-installation powering trials for TAO-187 hydrodynamic mods. Optimize air conditioning ablative copper/cobiocide paint.
- power system. Initiate development of renewable energy power systems including large remote PV/hybrid stand alone (U) (\$600) Facilities: Test and evaluate hydrogen storage techniques and operational scale PV/Fuel Cell hybrid and medium to large PV grid support systems.
 - 4. (U) FY 1999 PLAN
- (U) (\$700) Aircraft: Complete conversion of FOREM software to WINDOWS format. Examine cost effectiveness of FPAS systems for additional aircraft with newly available Global Positioning Satellite system computer assets (e.g. C-9, KC-130, C-2, E-2). Extend FOREM to additional aircraft such as MV-22.
 - (U) (\$1,035) Ships: Installation and powering trials for TAO-187 hydrodynamic mods and DDG-51 stern flap retrofit. Monitor ship trials of easy release and ablative copper/cobiocide hull coatings. Assist fleet introduction of

Page 119-3 of 119-6 Pages

Exhibit R-2

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

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BUDGET ACTIVITY:

PROJECT NUMBER: R0371
PROJECT TITLE: Energy Conservation (ENG)

February 1997

DATE:

hull inspection/cleaning remotely operated vehicle. Test and evaluate high efficiency air conditioning plants, supporting both R114 replacement program and development efforts for new construction.

Nav stand alone remote, and grid support applications; geothermal primary power systems; and PV peak shaving systems. (U) (\$800) Facilities: Continue development of renewable energy power systems for DOD facility applications. Na is Lead Service for these systems which include: PV hybrid systems (PV/diesel, PV/wind, PV fuel cell, etc.) for

B. (U) PROGRAM CHANGE SUMMARY

•	FY 1996	FY 1997	FY 1998	FY 1999	
(U) FY 1997 President s Budget:	2,548	1,983	2,117	2,531	
(U) Adjustments from FY 1997 PRESBUDG:	-30	-80	-29	+4	
(U) FY 1998/1999 PRESBUDG Submission:	2,518	1,903	2,088	2,535	

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 adjustment is due to Jordanian F-16 financing rescission (-3), administrative and personal services rescission (-15) and SBIR assessment (-12). FY 1997 adjustment is due to Congressional Undistributed Reductions (-80). FY 1998 adjustment is due to NWCF and minor adjustments (-24) and inflation (-5). FY 1999 adjustment is due to NWCF and minor adjustments (+13), and inflation (-9).

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ENG) Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: R0371
PROJECT TITLE: Energy Conservation (ENG)

DATE: February 1997

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E:

(U) PE 0601153N (Defense Research Sciences)

(U) PE 0602121N (Surface Ship and Submarine HM&E Technology)

(U) PE 0602122N (Aircraft Technology)

(U) PE 0602234N (Materials, Electronics, and Computer Technology)

(U) PE 0603508N (Ship and Submarine HM&E Advanced Technology)

(U) PE 0603712N (Environmental Quality and Logistics Advanced Technology)

(U) PE 0603724N (Navy Energy Program (ADV))

D. (U) SCHEDULE PROFILE: Not applicable.

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: 1

February 1997

DATE:

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

R0371 Energy Conservation (ENG)

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

S

BUDGET ACTIVITY:

FY 1997 1,903 FY 1996 2,518 Engineering Development & Testing Project Cost Categories

FY 1999 2,535 FY 1998

2,088

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable. В.

(U) FUNDING PROFILE: Not applicable. ö

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT:
PROGRAM ELEMENT TITLE:

AM ELEMENT: 0604721N
AM ELEMENT TITLE: BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

(U) COST: (Dollars in Thousands)

Total Program	Cont.	Cont.	Cont.
To Complete	Cont.	Cont.	Cont.
FY 2003 Estimate	785	1,681	2,466
FY 2002 Estimate	768	1,643	2,411
FY 2001 Estimate	751	1,608	2,359
FY 2000 Estimate	666	1,599	2,598
FY 1999 Estimate	2,608	3,367	5,975
FY 1998 Estimate	2,127	2,404	4,531
FY 1996 FY 1997 Actual Estimate	2,723	1,755	4,478
FY 1996 Actual	4,992	2,868	7,860
PROJECT NUMBER & Title	X2134 BGPHES-ST	X2135 CHBDL-ST	Total

Terminal (BGPHES-ST) extends the Battle Group's line-of-sight radio horizon by using remote receivers in the ES-3A's sensor payload, and sends this information via the Common High Bandwidth Data Link - Surface Terminal (CHBDL-ST) to the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Battle Group Passive Horizon Extension System - Surface surface ships.

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⁽U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: 0604721N PROGRAM ELEMENT: S BUDGET ACTIVITY:

BGPHES-ST PROJECT TITLE: BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM PROGRAM ELEMENT TITLE:

(U) COST: (Dollars in Thousands)

Program Total Complete Estimate FY 2003 Estimate FY 2002 Estimate FY 2001 Estimate **FY 2000** Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual NUMBER & PROJECT X2134 Title

Cont. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Battle Group Passive Horizon Extension System Surface 785 2,608 2,127 2,723 4,992 BGPHES-ST

LHD, LHA, CV/CVN, LCC, and AGF Ships Signal Exploitation Space (SSES). The BGPHES-ST 5-position, 6-rack cryptologic control, analysis and reporting center uses Navy-standard DTC/TAC-N series workstations and integral local intercept receivers. The design downsizes and corrects deficiencies from the 14-rack AN/SLQ-50 (XN-1) model tested on USS EISENHOWER (CVN-69) during FY87 (factory verification completion in fall 1989). Development will proceed in two stages, Terminal (BGPHES-ST) extends the Battle Group's line-of-sight radio horizon by using remote receivers in the ES-3A's sensor payload, via the Common High Bandwidth Data Link Shipboard Terminal (CHBDL-ST). BGPHES-ST will be located in Equipment (SSEE) Upgrade)), then (timed to meet CHBDL-ST development) adding control and use of the remote airborne first reducing risk by demonstrating operation with the ship's local receivers (the Ship's Signals Exploitation payload (RS-6BN).

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,333) Performed at-sea TECHEVAL/OPEVAL on CVN on overall BGPHES; obtained MS-III decision.

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UNCLASSIFIED

Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Ŋ BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

X2134 BGPHES-ST 0604721N
BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

- (U) (\$2,259) Continued rehost of software to TAC-N computer and definition of software interfaces to host ship's C^4I system.
- (U) (\$600) Continued P3I access to other ES-3A Prime Mission Equipment (PME), including special signals.
- (U) (\$300) Completed hardware design for LHD and LHA ship configurations (Oct 95 through Jan 96)
- (U) (\$500) Initiated P3I access to other USAF U-2R PME, including special signals (Oct 95 through Apr 96).

2. (U) FY 1997 PLAN:

- (U) (\$558) Complete rehost of software to TAC-N computer and definition of software interfaces to host ship's C¹I system (Nov 96).
- (U) (\$400) Continue P3I access to other ES-3A PME, including special signals.
- (U) (\$535) Continue P3I access to other USAF U-2R PME, including special signals.
- (U) (\$170) Initiate USAF U-2R interoperability test with rehosted configuration (Oct 96 through Feb 97).
- (\$1,000) Initiate the development of EPR-157 or EPR-208 functional capabilities into existing BGPHES-ST 9
- (\$60) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. 9

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER:

PROJECT TITLE: 0604721N BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

X2134 BGPHES-ST

DATE: February 1997

3. (U) FY 1998 PLAN:

S

BUDGET ACTIVITY:

(U) (\$953) Complete USAF U-2R interoperability test with rehosted configuration.

(U) (\$640) Complete P³I access to other ES-3A PME, including special signals.

(U) (\$534) Continue P'I access to other USAF U-2R PME, including special signals.

4. (U) FY 1999 PLAN:

(U) (\$908) Continue P³I access to other USAF U-2R PME, including special signals.

(U) (\$500) Initiate development design engineering of BGPHES-ST on the LCC/AGF class.

(U) (\$1,200) Initiate rehost of software to TAC-(N+1) computer and definition of software interfaces to host ship s C¹ system.

В.

FY 1999	2,647	-39	2,608
FY 1998	2,152	-25	2,127
FY 1997	1,853	+870	2,723
FY 1996	5,076	-84	4,992
(U) PROGRAM CHANGE SUMMARY:	(U) FY1997 President's Budget:	(U) Adjustments from FY1997 PRESBUDG:	(U) FY 1998 President s Budget Submit:

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM 0604721N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S BUDGET ACTIVITY:

PROJECT NUMBER: X2134 EM PROJECT TITLE: BGPHES-ST

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

-\$4K reprogrammed to fund the Joint Service Deskbook Initiative; -\$5K for Jordan Rescission; -\$13K reflects reduction for administrative and personal services rescission; and (U) FY 1996:

-\$62K for SBIR transfer.

+\$1,000K for development of additional BGPHES capabilities and -\$130K for Congressional (U) FY 1997:

Undistributed General Adjustments.

-\$20K for Navy Working Capital Fund (NWCF) adjustment and -\$5K for inflation adjustment. (U) FY 1998: -\$29K for Navy Working Capital Fund (NWCF) adjustment and -\$10K for inflation adjustment. (U) FY 1999:

(U) Schedule: Current schedule unchanged.

(U) Technical: Not Applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

Total	Program
To	Complete
FY 2003	Estimate
FY 2002	Estimate
FY 2001	Estimate
FY 2000	Estimate
FY 1999	Estimate
FY 1998	Estimate
FY 1997	Estimate
FY 1996	

OPN Line 2434 O&M,N 4B7N

38,075 50,221 1,371 1,656

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Exhibit R-2

Cont.

Cont.

34,108 2,080

35,792 1,988

51,068 1,934

78,398 1,710

76,117 1,767 UNCLASSIFIED

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: 2 BUDGET ACTIVITY:

0604721N BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

X2134 BGPHES-ST PROJECT NUMBER: PROJECT TITLE:

(U) RELATED RDT&E: N/A

(U) SCHEDULE PROFILE: ٥. FY 1998 IOC 20 FY 1997 MSIII 40 FY 1996

PI Development Engineering Milestones Milestones Program

JTF-EX-97-02

20 OPEVAL 20

TECHEVAL

Interoperability Testing

Interoperability Testing

P³I Development

P³I Development

FY 1999

Contract 10 Award Prod

Milestones

Contract

Milestones

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Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1996

5 PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

X2134 BGPHES-ST PROJECT NUMBER: PROJECT TITLE: 0604721N BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
a. Project Management	331	141	150	153	
b. Systems Engineering	672	150	150	150	
c. Software Development	226	1,174	250	249	
d. Hardware Development	300	153	200	200	
e. System Test & Evaluation	3,313	1,055	1,327	1,806	
f. Integrated Logistic Support	150	20	20	50	
Total	4, 992	2,723	2,127	2,608	

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITLE: BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM

X2134 BGPHES-ST

DATE: February 1996

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

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BUDGET ACTIVITY:

PERFORMING ORGANIZATIONS

Total Program		Cont.	Cont.	Cont.
To Complete Pr		Cont.	Cont.	Cont.
		599	203	1,806
FY 1998 FY 1999 Budget Budget		009	200	1,327
FY 1997 FY Budget Bu		1,477	191	1,055
FY 1996 F Budget Bi		1,198	481	3,313
Project Office EAC		20,851		
Perform Activity EAC		20,851		
Award/ Oblig Date		1/96		
Contract Method/ Fund Type Vehicle	ment:	CPFF BOA	agement	cion
Contractor/ Government Performing Activity	Product Development	E-Systems Inc, Melpar Div Falls Church, VA	Support and Management	Test and Evaluation

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Exhibit R-3

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1996

X2134

0604721N
BATTLE GROUP PASSIVE HORIZON EXTENSION SYSTEM PROJECT TITLE: PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: ß BUDGET ACTIVITY:

BGPHES-ST Cont. Cont. Cont. Program Total Complete Cont. Cont. Cont. FY 1999 599 1,806 2,608 203 Budget FY 1998 009 200 1,327 2,127 Budget 1,477 FY 1997 1,055 2,723 191 Budget FY 1996 1,198 481 3,313 4,992 Budget GOVERNMENT FURNISHED PROPERTY: N/A Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation Total Project

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

CHBDL-ST PROJECT NUMBER: PROJECT TITLE: Battle Group Passive Horizon Extension System 0604721N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S, BUDGET ACTIVITY:

(U) COST: (Dollars in Thousands)

Program Complete Estimate 1,681 FY 2003 Estimate 1,643 FY 2002 1,608 Estimate FY 2001 Estimate 1,599 FY 2000 Estimate 3,367 FY 1999 2,404 Estimate FY 1998 Estimate 1,755 FY 1997 2,868 Actual CHBDL-ST NUMBER & PROJECT X2135 Title

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Common High Bandwidth Data Link-Ship Terminal (CHBDL-ST) various tactical airborne reconnaissance systems and delivered to the Joint Service Imagery Processing System - Navy Airborne Component (AC) and delivered to the BGPHES Shipboard Terminal. Imagery intelligence data is received from equipment will provide a common high bandwidth data link shipboard terminal for the receipt of signal and imagery Signal intelligence data is received from the Battle Group Passive Horizon Extension System (BGPHES) intelligence data from remote airborne sensors and the transmission of link and sensor control data to airborne

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$2,233) Initiated and completed environmental testing.

(U) (\$438) Initiated rehost to TAC-4 computer and initiated design for Solid State Power Amplifier, new embedded COMSEC, and spectrum analyzer. Included in this effort is \$300K which will forward fund FY 97 requirements.

(U) (\$500) Completed Technical Evaluation (TECHEVAL) and Operational Evaluation (OPEVAL) of the CHBDL-ST system leading to Milestone III in fourth quarter.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0604721N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S BUDGET ACTIVITY:

CHBDL-ST PROJECT NUMBER: PROJECT TITLE:

Battle Group Passive Horizon Extension System

(U) (-\$960) Reflects an erroneous reduction which was the result of a double posting error for a BTR adjustment.

(U) (\$250) Completed LHA installation design planning.

(U) (\$350) Developed Technical Data Package for Production Contract.

(U) (\$57) Continued Test and Evaluation with other systems such as Joint Services Imagery Processing System (JSIPS), Advanced Tactical Airborne Reconnaissance System (ATARS), and Tier II+ Unmanned Air Vehicle (UAV).

2. (U) FY 1997 PLAN:

(U) (\$300) Complete Physical and Functional Configuration Audits. This effort will be funded by \$300K of FY 96 carryover funding.

(U) (\$200) Complete rehost to TAC 4 computers, complete design for Solid State Power Amplifier, new embedded COMSEC, and spectrum analyzer.

(U) (\$500) Incorporate design changes from DI/OT.

(U) (\$350) Update supporting documentation for production.

(U) (\$370) Continue Test and Evaluation with other systems such as Joint Services Imagery Processing System (JSIPS) and Tier II+ Unmanned Air Vehicle (UAV). (U) (\$35) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: PROJECT TITLE: 0604721N PROGRAM ELEMENT:

CHBDL-ST Battle Group Passive Horizon Extension System PROGRAM ELEMENT TITLE:

3. (U) FY 1998 PLAN:

2

BUDGET ACTIVITY:

(U) (\$903) Initiate increased Link Capability development efforts. This effort will be forward funded by an additional \$300K of FY 97 carryover funding.

(U) (\$320) Initiate development efforts for interoperability with other emerging sensor systems

(U) (\$500) Continue Test and Evaluation with other systems such as Joint Services Imagery Processing System (JSIPS) and Tier II+ Unmanned Air Vehicle (UAV).

(U) (\$681) Initiate development efforts for ship-to-ship data connectivity.

4. (U) FY 1999 PLAN:

(U) (\$1,391) Continue increased Link Capability development efforts.

(U) (\$250) Continue development efforts for interoperability with other emerging sensor systems.

(U) (\$476) Continue development efforts for ship-to-ship data connectivity.

(U) (\$600) Initiate multi-mission capability development

(U) (\$400) Initiate development of KG-135 upgrade

(U) (\$250) Continue Test and Evaluation with other systems such as Joint Services Imagery Processing System (JSIPS) and Tier II+ Unmanned Air Vehicle (UAV).

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: Battle Group Passive Horizon Extension System 0604721N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: S BUDGET ACTIVITY:

CHBDL-ST PROJECT TITLE:

FY 1999

FY 1998

DATE: February 1997

FY 1997 FY 1996 (U) PROGRAM CHANGE SUMMARY: В.

(U) FY 1997 President's Budget:(U) Adjustments from FY 1997 PRESBUDG:(U) FY 1998 President s Budget Submit;

5,911 -2,544 3,367 2,724 -320 2,404 1,851 1,755 96-5,563 -2,695 2,868

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

Deskbook Initiative; -\$6K for Jordan Rescission; -\$7K reflects reduction for administrative and personal services rescission and -\$616K for other minor Navy fiscal adjustments. -\$50K reprogrammed to fund JF Joint Simulation system; -\$1K reprogrammed to fund Joint Service -\$960K for GFO-1 Cost Growth BTR 96-35; -\$960K double posting error; -\$95K for SBIR transfer; (U) FY 1996:

-\$96K for Congressional Undistributed General Adjustments. (U) FY 1997:

-\$14K for Navy Working Capital Fund (NWCF) adjustment; -\$300K due to FY 96 low expenditure; and -\$6K for inflation adjustment. (U) FY 1998:

-\$29K for minor POM adjustment; -\$3K for Navy Working Capital Fund (NWCF) adjustment; -\$2,500K

reprogrammed to OPN for LCC/AFG production engineering, and -\$12K for inflation. (U) FY 1999:

Current schedule unchanged. (U) Schedule:

(U) Technical: Not applicable.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

X2135 PROJECT NUMBER: 0604721N Battle Group Passive Horizon Extension System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: Ŋ BUDGET ACTIVITY:

CHBDL-ST PROJECT TITLE:

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

Cont. Program Total Complete Cont. FY 2003 Estimate 34,108 1,326 FY 2002 Estimate 35,792 1,249 Estimate 51,068 1,216 FY 2001 Estimate 78,398 1,197 FY 2000 FY 1998 FY 1999 Estimate Estimate 76,117 1,120 50,221 982 Estimate 38,075 657 FY 1997 FY 1996 Actual 00 OPN Line 2434 O&M,N

RELATED RDT&E: 9

(U) PE (0603261N) Project A2174 Joint Service Imagery Processing Systems - Navy (JSIPS-N)

SCHEDULE PROFILE: 9 Ġ.

	FY 1996	FY 1997	FY 1998	FY 1999
Program Milestones	III SW 04	1Q FCA 1Q PCA	IOC 20	
Engineering Milestones		TAC-4 Rehost	Increase Link Capability	K6-135 Upgrade Increase Link Capability
T&E Milestones	2Q - TECHEVAL 2Q - OPEVAL	JIF-EX-97-02 JSIPS-N Test	Interoperability Test/JSIPS-N Test	Interoperatibility Test/Ship-to-Shore Test/JSIPS-N Test

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0604721N
Battle Group Passive Horizon Extension System PROJECT TITLE: PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

X2135 CHBDL-ST

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

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BUDGET ACTIVITY:

Proj	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
О	a. Project Management	322	262	270	400	
þ.	b. Systems Engineering	525	544	430	755	
ບໍ	c. Hardware & Software Development	517	290	350	1,295	
Ġ.	d. System Test & Evaluation	1,998	405	1,000	585	
ė	e. Integrated Logistic Support	206	254	354	332	
÷.	f. Site/Platform Integration	260				
	Total	*3,828	1,755	2,404	3,367	

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^{*} Assumes correction of the erroneous posting reduction (+\$960K).

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: Ŋ BUDGET ACTIVITY:

X2135 CHBDL-ST PROJECT NUMBER: PROJECT TITLE:

0604721N Battle Group Passive Horizon Extension System

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total Program	20,502			Cont.			
To Complete P	20,502			Cont.	Total Program	Cont.	Cont.
FY 1999 udget				2,050	To Complete	Cont.	Cont.
FY 1998 Budget E				780	FY 1999 Budget	732	585
FY 1997 Budget				834	FY 1998 Budget	624	1,000
FY 1996 Budget	1,302				FY 1997 Budget	516	405
Project Office EAC	20,502			TBD	FY 1996 Budget	528	1,998
Perform Activity EAC	20, 502			TBD	Delivery Date		
Award/ Oblig Date	10/93	W/Options		Various	Award/ Oblig I Date D		
Contract Method/ Fund Type	pment	다 다	jţ	Various	Contract Method/ Fund Type Vehicle	nagement	ion
Contractor/ Government Performing Activity	Product Development	Loral Salt Lake City, UT	P3I Development	Loral	Item Description	Support and Management	Test & Evaluation

* Assumes correction of the erroneous posting reduction (+\$960K).

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Exhibit R-3

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: J. BUDGET ACTIVITY:

X2135 CHBDL-ST PROJECT NUMBER: PROJECT TITLE: 0604721N Battle Group Passive Horizon Extension System

GOVERNMENT FURNISHED PROPERTY: N/A

	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	1,302	834	780	2,050	Cont.	Cont.
Subtotal Support and Management	528	516	624	732	Cont.	Cont.
Subtotal Test and Evaluation	1,998	405	1,000	585	Cont.	Cont.
Total Project	*3,828	1,755	2,404	3,367	Cont.	Cont.

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^{*} Assumes correction of the erroneous posting reduction (+\$960K).

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

0604721N Battle Group Passive Horizon Extension System PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: ₂

BUDGET ACTIVITY:

X2135 CHBDL-ST PROJECT NUMBER: PROJECT TITLE:

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* Assumes correction of the erroneous posting reduction (+\$960K).

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Exhibit R-3

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FY 1998 RDI&E, N BUDGET ITEM JUSTIFICATION SHEET

FEBRUARY 1997

Date:

PROGRAM ELEMENT: 0604727N

PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

(U) COST: (Dollars in Thousands)

S

BUDGET ACTIVITY:

TOTAL	691,303
TOCOMPLETE	0
FY 2003 ESTIMATE	187 0
FY 2002 ESTIMATE	21,259
FY 2001 ESTIMATE	34,693
FY 2000 ESTIMATE	52,054
FY 1999 ESTIMATE	78,828
FY 1998 FY 1999 ESTIMATE ESTIMATE	71,526
FY 1997 ESTIMATE	82, 488 31
FY 1996 ACTUAL	79,901
PROJECT NUMBER & TITLE	E2068 JSOW RDI&E Articles

survivability as compared to current interdiction weapon systems by providing the capability for launch aircraft to standof The JSOW launch-and-leave capability will allow seven (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Standoff Weapon (JSOW) is an air-to-ground weapon designed to attack a variety of targets during day, night and adverse weather conditions. JSOW will enhance aircraft outside the range of most target area surface-to-air threat systems. target kills per aircraft sortie.

will include a kinematically efficient airframe, and integrated Inertial/Global Positioning System (INS/GPS) navigation capability, and a BLU-97/B submunition payload. This weapon will be designed upfront for pre-planned product improvements capability, and a BLU-97/B submunition payload. This weapon will be designed upricult for the submunition payload. This weapon will be designed upricult for warhead to enable the The Unitary Warhead variant will add a terminal seeker, a man-in-the-loop data link, and a unitary warhead to enable the The USOW Unitary will provide increased accuracy and lethality, and the Largets. The USOW Unitary will provide increased accuracy and lethality, and the Largets. (U) The JSOW program will first develop a baseline weapon for use against fixed area targets. The JSOW Baseline variant incorporates the Sensor Fuze Weapon submunition (BLU-108) into the baseline vehicle. The JSOW/BLU-108 variant will provide the capability for aimpoint selection, target discrimination, and bomb impact assessment. The JSOW/BLU-108 variant standoff delivery capability against massed armor and land combat vehicles. (U) Through adherence to international standards for weapons interfaces and minimized weight and dimension consideration will be compatible with Air Force and NATO aircraft. JSOW is a joint Navy/Air Force program. JSOW will be compatible with Air Force and NATO aircraft.

This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because encompasses engineering and manufacturing development of new end-items prior to production approval decision. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

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xhibit R-2

0000187

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

Date: FEBRUARY 1997

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) BASELINE:

(U) (\$29,067) Continued Engineering & Manufacturing Development (E&MD) efforts.

(\$ 5,823) Continued Systems Engineering Technical efforts, conduct Functional Configuration Audit (FCA), Production Verification Review (PVR). 9

(U) (\$ 7,103) Conducted Developmental Testing (DT-IIC), and completed DT-IIB test.

(U) (\$ 1,795) Conducted Operational Testing (OT-IIA).

(U) (\$ 2,000) Continued F/A-18 Integration efforts.

(U) UNITARY:

(U) (\$25,199) Continued E&MD efforts.

(U) (\$ 5,646) Continued Systems Engineering Technical efforts, conduct Critical Process Review (CPR) Phase #1.

(U) (\$ 160) Continued F/A-18 Integration efforts.

(U) BLU-108:

(U) (\$ 565) Continued E&MD efforts.

(U) (\$ 1,508) Conducted Systems Engineering Technical efforts and conducted Preliminary Design Review (PDR).

(U) (\$ 205) Continued F/A-18 Integration efforts.

(U) (\$ 830) Began Sensor Fuze Weapon efforts.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604727N
PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 System PROJECT TITLE: JSOW

Date: FEBRUARY 1997

(U) FY 1997 PLAN:

BUDGET ACTIVITY:

(U) BASELINE:

(U) (\$13,856) Complete E&MD efforts.

(U) (\$ 2,824) Complete Systems Engineering Technical efforts, complete DT-IIC, and conduct Production Readiness Review (PRR).

(U) (\$ 5,110) Conduct and complete OT-IIB testing.

(U) (\$ 4,540) Complete F/A-18 Integration efforts.

(U) UNITARY:

(U) (\$34,632) Continue E&MD efforts.

(U) (\$ 7,562) Continue Systems Engineering Technical Efforts and conduct Developmental Test & Evaluation (DT&E) test planning

(U) (\$ 490) Continue F/A-18 Integration efforts.

(U) BLU-108:

(U) (\$ 5,382) Continue E&MD efforts.

(U) (\$ 1,900) Begin procuring Government Furnished Equipment (GFE) assets.

(U) (\$ 4,327) Continue Systems Engineering Technical efforts, conduct Critical Design Review (CDR), and conduct

(U) (\$ 159) Continue F/A-18 Integration efforts.

0) Continue Sensor Fuze Weapon efforts commensurate with available funds. \$) (n)

(U) (\$ 1,706) Portion of Program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: FEBRUARY 1997

PROJECT NUMBER: E2068

PROGRAM ELEMENT: 0604727N

PROJECT TITLE: JSOW PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

(U) FY 1998 PLAN:

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BUDGET ACTIVITY:

(U) UNITARY:

(U) (\$53,642) Continue E&MD efforts.

(U) (\$ 8,495) Continue Systems Engineering Technical efforts, Mission Planning System Integration, Safety Approvals and Test and Evaluation Planning.

(U) (\$ 1,100) Continue F/A-18 Integration efforts.

(U) BLU-108:

(U) (\$ 4,097) Continue E&MD efforts.

(U) (\$ 3,163) Continue Systems engineering Technical efforts and start Initial Operational Test and Evaluation (IOT&E).

(U) (\$ 29) Complete F/A-18 Integration efforts.

(U) (\$ 1,000) Continue Sensor Fuze Weapon efforts.

4. (U) FY 1999 PLAN:

(U) UNITARY:

(U) (\$58,750) Continue E&MD efforts.

Conduct OT-11A, and DIEE (DT-IIB). (U) (\$10,365) Continue Systems Engineering Technical efforts, Mission Planning System Integration, Safety Approvals and Test and Evaluation Planning and conduct CPR Phase #2. Conduct OT-11A, and DI

(U) (\$2,135) Continue F/A-18 integration efforts.

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604727N

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

Date: FEBRUARY 1997

(U) BLU-108:

(U) (\$ 5,110) Complete E&MD efforts.

(U) (\$ 1,868) Complete Systems Engineering Technical efforts and complete IOT&E.

(U) (\$ 600) Complete Sensor Fuze Weapon efforts.

B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President s Budget:	FY 1996 79,259	FY 1997 86, 266	FY 1998 61, 368	FY 1999 76, 197	
(U) Adjustments from PRESBUDG:	+642	-3,778	+10,158	+2,631	
(U) FY 1998 President s Budget Submit:	79,901	82, 488	71,526	78,828	

(U) CHANGE SUMMARY EXPLANATION:

FY 97 decrease of -\$3,778 thousand includes -\$247 Non-Federally Funded Research and Development Centers -\$1,725 Nav The FY 99 net increase of +\$2,631 thousand consists Acquisition Center and Internship Program; +173 for Aviation Depot Level Repairables (ADLR) Redistribution, -\$177 +\$3,500 thousand to continue acceleration of Unitary DT/OT, -\$214 for NWCF adjustments; -\$223 for the Acquisition assessment and +\$950 thousand Below Threshold Reprogramming for the commencement of Sensor Fuze weapon efforts. Center and Internship Program, +\$197 for AVDLR Redistribution, -\$290 for Inflation and -\$339 for miscellaneous Working Capital Fund (NWCF) Surcharge and -\$1,725 General Reduction. The FY 98 net increase of +\$10,158 thousand consists of +\$11,200 thousand to accelerate Unitary DI/OT, -\$679 for NWCF adjustments, -\$123 for the (U) Funding: FY 1996 increase of +642 thousand includes -\$300 for Small Business Innovation Research (SBIR) for Inflation, and -\$236 for miscellaneous program balancing program adjustments.

Unitary production programs. Unitary DT&E schedule changed from 20/01 to 30/99, OT-IIA changed from 20/00 to 30/99 and OT-IIB changed from 10/02 to 10/01. BLU-108 MS-III changed from 10/02 to 10/01, LRIP Contract Option changed (U) Schedule: The JSOW Baseline Production Readiness Review occurred in 10/97 vice 40/96 due to briefing schedule conflicts. The JSOW BLU-108 and Unitary program schedules have been adjusted to reflect accelerated BLU-108 and from 20/00 to 20/99 and DT&E changed from 10/97 to 20/96.

(U) Technical: Not Applicable.

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		FY	1998 RDT&E,N BUDGET	N BUDGET ITEM	M JUSTIFICATION	ION SHEET		Date: FE	FEBRUARY 1997	
BUDGET 1	BUDGET ACTIVITY:		PROGRAM E PROGRAM E	ELEMENT: 060472 ELEMENT TITLE:	7N Joint	Standoff Weapon System	System	PROJECT N PROJECT T	NUMBER: E2068 TITLE: JSOW	80
c. (U)	OTHER PRO	(U) OTHER PROGRAM FUNDING SUMMARY:		(Dollars in t	in thousands)					
	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	COMPLETE	TOTAL
USN WPN,	, PE: 223000	00								
BASELINE \$3 Qty's	E 25, 458	78,232* 100	58,665 113	111, 489 324	138,412 560	113,402	116,970 524	129, 122 584	1,359,068 6098	2,130,818 8800
BLU-108 \$s Qty's	00	00	0 0	18,725	75,088 188	91, 978 251	117,041	98, 658 282	51,273 144	452,763 1200
UNITARY \$s Qty's	00	0 0	00	00	8,763	116,388 118	134,582	152,363 209	3, 683, 902 7306	4,095,998 7800
USAF WP,	, APPN: 3020 PE:)20 PE: 27324F	Fe.							
BASELINE \$3 Qty's	면I 00	00	00	23, 821 78	30,065 121	37,885 171	15,739 65	16,210 53	536,551 2512	660,271 3000
BLU-108 \$s Qty's	00	00	00	30, 306 61	58,150 144	74,566	77,149	108,373 314	809, 690 2048	1,158,234 3000
*FY97 C	ongression	*FY97 Congressional plus-up of	f \$15.574M to be		executed with the E	FY98 procurement	ment.			

(U) RELATED RDIGE:

(U) PE: 0604727F (USAF RDIGE,F BLU-108)

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: FEBRUARY 1997

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: JOINT STANDOFF WEAPON PROGRAM

(U) SCHEDULE PROFILE:

Ω.

BUDGET ACTIVITY: 5

FY 1996

TO COMPLETE

Program

Milestones

Baseline

FY 1997

FY 1998

FY 1999

4Q/02 MS-III

10/01 MS-III

Unitary

BLU-108

10 MS-III

Engineering Milestones

Baseline

10 FCA 20 PVR

3Q CPR PHASE #1

10 PRR

2Q CPR PHASE #2

4Q/00 PHASE #3

BLU-108

Unitary

10 CDR

1Q PDR

802000

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: FEBRUARY 199

S

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon System

PROJECT NUMBER: E2068 PROJECT TITLE: JSOW

FY 1999 FY 1998 FY 1997

SCHEDULE PROFILE:

9

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TO COMPLETE

OT-IIB 2Q-4Q/97 DT-IIC 2Q/96-1Q/97 FY 1996 Milestones Baseline T&E

OT-IIA 20/96-10/97

DT&E (DT-IIB) 3Q/99-4Q/00 30/99-10/00

Unitary

OT-IIA

OT-IIB

10-30/01

IOT&E 3Q/98-3Q/99 BLU-108

DT&E 20/96-40/97

4Q LRIP (FIRST DELIVERY) 2Q LRIP (OPTION)

Milestones

Contract

Baseline

Unitary

BLU-108

(CONTRACT OPTION) LRIP

1Q/01 LRIP (CONTRACT OPTION)

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Exhibit R-2

UNCLASSIFIED

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

BUDGET ACTIVITY: 5

E2068 JSOW PROJECT NUMBER: PROJECT TITLE:

Date: FEBRUARY 1997

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
0 7 .	Jecr cost categories	0661 13	1661 13	1230	0007 73
ъ.	Primary Hardware Development	57,350	57,736	58, 439	64,460
ъ.	Systems Engineering	6, 180	6,524	5,862	3,299
ن	Integrated Logistics Support	2,158	658	191	954
Ġ.	Training Development	487	236	574	704
ė.	F/A-18 Integration	2,365	5,189	1,129	2,135
	Developmental Test and Evaluation	7,103	3,226	2,769	5,449
9.	Operational Test and Evaluation	1,770	4,920	250	0
Ъ.	Government Engineering Support	099	940	820	935
	Program Management Support	1,545	973	989	692
	Travel	283	380	200	200
ب د	SBIR		1,706		
Total	-F	79,901	82,488	71,526	78,828

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604727N
PROGRAM ELEMENT TITLE: Joint Standoff Weapon

E2068 JSOW PROJECT NUMBER: PROJECT TITLE:

Date: FEBRUARY 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Contract	Contract			•							
Government	Method/	Award/	Periorm	Froject	Toral	,	1			i	
Performing	Fund Type	Oblig	Activity		FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Product Development	3lopment										
Major Contra	acts:								•	•	1
TI B/L E&MD C/CPIF	C/CPIF	10/94	242,897	242,897	199,974	29,067	13,856	0	0	0	242,897
TI UNITARY											
PRE-E&MD	C/CPIF	10/94	8,216	8,216	8,216	0	0	0	0	0	8,216
TI UNITARY											,
E&MD	C/CPIF	08/95	257,661	257,661	4,401	25, 199	34,632	53, 642	58,750	81,037	257,661
TI BLU-108									,	•	
PRE-E&MD	C/CPIF	01/94	474	474	474	0	0	0	0	0	474
TI BLU-108											,
E&MD	C/CPIF	96/90	17,268	17,268	2,114	265	5,382	4,097	5,110	0	17,268
MTECHNOLGY											
BLU-108/SMART RACK	MART RACK								•	•	1
	C/CPIF	10/95	4,585	4,585	4,585	0	0	0	0	0	4,585
MCDONNELL DOUGLAS	OUGLAS										
F/A-18 INTEGRATION	TEGRATION										
	C/CPIF	10/95	12,107	12,107	6,767	740	1,600	0	0	0	12,107
									,	•	1
Misc Contracts: (< \$2M)	cts:	10/97	5,045	5,045	0	1,779	2,266	100	300	0	5,045
In-House Support:	pport:									,	4
NAWCAD, PAX WX	WX	10/94	1,000	1,000	1,000	0	0	0	0	0	1,000
NAWC WD, CL WX	MX	10/97	62,078	62,078	21,543	9, 565	9,417	7,203	5,257	10,126	62,078
PMA-265, CL WX	WX	10/97	15,566	15, 566	3,610	1,625	3,189	1,129	2,135	3,878	15,566

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

E2068 JSOW PROJECT NUMBER: PROJECT TITLE:

Date: FEBRUARY 1997

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon

BUDGET ACTIVITY: 5

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Award, Performing Fund Type Oblig Activity Vehicle Date Support and Management	Award/ be Oblig Date	Perform Activity <u>EAC</u>	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total
In-House Support: Misc Contracts:	10/97	. 17,604	17,604	5, 910	2,488	2,294	1,736	1,827	3,349	17,604
Test and Evaluation In-House Support: NAWCWD, CL WX OPTEVFOR PD	10/97	32,008 12,055	32,008 12,055	8,773	7,103	3,226	2,769 250	5,449 0	4,688 5,115	32,008 12,055
oldestrange minimum of the second sec	V E C C C C C C C C C C C C C C C C C C	Mat Annal L	20,410							

GOVERNMENT FURNISHED PROPERTY. Not Applicable.

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202200 UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: FEBRUARY 1997 PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon BUDGET ACTIVITY: 5

E2068 JSOW PROJECT NUMBER: PROJECT TITLE:

1,706 44,063 691,303 Program 627,930 17,604 Total 9,803 3,349 Complete 108,193 95,041 FY 1999 Budget 1,827 5,449 78,828 71,552 3,019 FY 1998 Budget 1,736 71,526 66,771 1,706 8,146 70,342 2,294 82,488 FY 1997 Budget 8,873 68,540 2,488 FY 1996 79,901 Budget Total FY 1995 5,910 8,773 & Prior 270,367 255,684 Subtotal Production Development Subtotal Support and Management Subtotal Test and Evaluation SBIR Assessment Total Project

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86500 UNCLASSIFIED

DATE: February 1997

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6 PROC

PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST: (Dollars in Thousands) PROJECT

T COCOTO										
NUMBER &	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	10	TOTAL
TITLE	ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	COMPLETE	PROGRAM
U0166 SPS IMPROVEMENT PROGRAM	PROGRAM									
	12,961	20,994	3,756	2,747	1,740	1,781	1,820	1,861	CONT.	CONT.
U0167 5" RAM MISSILE		•	•	•	•	•	•	•		
	24,641	19,170	14,136	4,616	7,723	7,941	8,129	8,330	CONT.	CONT.
U0172 CIWS PHALANX	•	•	•	•				1		
	5,554	4,781	0	0	0	0	0	0	CONT.	CONT.
U0173 NATO SEASPARROW	•	•								
	64,386	45,437	48,687	14,233	6,420	4,510	4,699	4.816	CONT.	CONT.
U0665 IRST			•	•	•	•	•	•		
	13,940	7,623	0	0	0	0	0	0	CONT.	CONT.
U0964 SHIPBOARD EW DEV		•					,			
	13,538	8,657	2,819	3,067	2,703	2,624	2,600	2,739	CONT.	CONT.
U2178 QRCC				•		•	•	•		
	51,900	26,246	27,710	28,326	13,664	13,657	13,954	14,277	CONT.	CONT.
U2190 NULKA								•		
	7,567	6,111	8,233	8,314	7,164	5,801	3,772	6,867	CONT.	CONT.
U2256 SEMI-ACTIVE FUZE							•	•		
	228	5,225	0	0	0	0	0	0	0	6,423
U2309 AIEWS										
	0	0	26.929	41.487	47.015	35,637	27.483	21,639	CONT.	CONT.
TOTAL	194,715	144,144	132,270	102,790	86,309	71.951	62.457	60.529	CONT.	CONT
		•	•	•						

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Exhibit R-2

6623060

DATE: February 1997

BUDGET ACTIVITY: 6

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604765N

Ship Self Defense (SSD). The consolidation facilitates effective planning and management of these efforts, exploiting the synergistic relationship inherent in each. These projects are directed by a (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element, effective for FY 1994, consolidates currently ongoing and planned programmatic efforts related to control architecture performs marginally against current and projected Anti-Ship Cruise Missile (ASCM) threats. The supersonic seaskimming ASCM reduces the effective battle space to the single program manager in Program Executive Office for Theater Air Defense. Analysis and demonstration have established that surface SSD based on single-sensor detection, point-to-point improvements in terminal gun system effectiveness and in missile kinematics, control and homing accuracy are required for successful hardkill engagement. These SSD projects address and horizon and the available reaction time-line to less than 30 seconds, from first opportunity to detect until the ASCM impacts its target ship. Against such a threat multi-sensor integration is required for effective detection; parallel processing is essential to reduce reaction time to acceptable levels and to provide vital coordination/integration of hardkill and softkill assets; and coordinate the detect, control, and engage functions necessary to meet the rigorous SSD requirements within a development structure dedicated to systems engineering.

addressed through the SPS Improvements (U0166), Infrared Search and Track (U0665), Shipboard Electronic Warfare Improvements (U0954) and Advanced Integrated Electronic Warfare System (U) DETECTION: Improved coordinated sensor performance to increase the probability of detecting low altitude, low observable targets is to be achieved through the synergism gained from the (U2309) projects. These improvements to both active and passive detection capabilities are complementary to the ship signature reduction technology also being pursued through project U0954. integration of dissimilar sensor sources. Multi-sensor integration is being addressed through the efforts of Quick Reaction Combat Capability (QRCC) (U2178), while sensor improvements are

(U) CONTROL: Multi-sensor integration, parallel processing and the coordination of hardkill/softkill capabilities in an automated response to the ASCM threat are the cornerstones of Ship Self Defense System (SSDS) being developed through QRCC (U2178) efforts. In addition, that project provides for the central system engineering management of SSD developments, including efforts required to integrate SSDS with the Advanced Combat Direction System (CDS) for those ships having a CDS ENGAGEMENT: Both missile and terminal gun system improvements necessary to meet their requirements are being addressed via NATO Seasparrow Missile System (NSSMS) (U0173), 5" improvement (U2266) will provide Evolved SeaSparrow Missile (ESSM) and possibly other missiles with improvements to accurately discriminate targets in high clutter/chaff environments and fuzing/warhead capabilities. Gun system improvements address system detection, rate-of-fire, number of rounds on target, first round accuracy, and reliability and maintenance. The Fuze Rolling Airframe Missile (RAM) (U0167), and CIWS PHALANX (U0172). Missile improvements are to include improved kinematic performance plus advanced seeker and low elevation will provide increased capability in high closing rate engagements.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING & MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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Exhibit R-2

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DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604765N

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE I	CONT.
FY 2003 ESTIMATE	1,861
FY 2002 ESTIMATE	1,820
FY 2001 ESTIMATE	1,781
FY 2000 ESTIMATE	1,740
FY 1999 ESTIMATE	2,747
FY 1998 ESTIMATE	3,756
FY 1997 ESTIMATE	20,994
PROJECT NUMBER & FY 1996 TITLE ACTUAL	OVEMENT PROGRAM 12,961
PROJECT NUMBER & TITLE	U0166 SPS IMPR

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program develops and tests performance and reliability upgrades for search radar equipment to meet the evolving

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$300) Continued radar analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated Ship Self Defense System (SSDS), including system interface adaptations and preparation/conduct of associated tests and demonstrations.
 - (U) (\$9,202) Continued to fund ongoing AN/SPQ-9B Radar development contract.
- (U) (\$3,076) Conducted a Critical Design Review (CDR) and a Production Readiness Review (PRR). Continued radar integration task to MK 86 Gun Fire Control System. (U) (\$183) Analyzed and demonstrated Digital Sidelobe Cancellation development as a product improvement to the AN/SPQ-9B Radar.
- (U) (\$200) Forward financing of FY 1997 requirements due to low execution rates.

(U) FY 1997 PLAN: ci

- (U) (\$200) Continue radar analysis/rade-off studies and implementation of functional and performance allocations among elements comprising integrated Ship Self Defense System
- (U) (\$8,938) Continue funding ongoing AN/SPQ-9B Radar development contract. Conduct First Article Testing (FAT) on two production proof kits. Support integration into MK 86 system at Land Based Test Site (LBTS). (SSDS), including system interface adaptations and preparation/conduct of associated tests and demonstrations.

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000001

BUDGET ACTIVITY: 6

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N

PROJECT TITLE: SPS Improvement Program PROJECT NUMBER: Ü0166

DATE: February 1997

- (U) (\$3,328) Conduct First Article Testing (FAT) at contractor site and MK 86 integration testing at Naval Surface Warfare Center, Port Hueneme Division (NSWC/PHD).
 - (U) (\$169) Continue Digital Sidelobe Cancellation development as a product improvement to the AN/SPQ-9B Radar.
 - (U) (\$200) Forward financing of FY 1998 requirements due to low execution rates.
 - (U) (\$7,672) Begin development of ANSPS-48 Pulse Doppler upgrade.
- (U) (\$487) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: က်

- (U) (\$200) Continue radar analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated SSDS, including system interface adaptations and preparation/conduct of associated tests and demonstrations.
 - (U) (\$2,357) Conduct developmental testing at NSWC Port Hueneme and aboard DD-963 class ship. Commence Operational Testing (OT).
 - (U) (\$999) Complete FAT at contractor site and MK 86 integration testing at NSWC Div Port Hueneme.
- (U) (\$100) Continue Digital Sidelobe Cancellation development as a product improvement to the AN/SPQ-9B Radar.
 - (U) (\$100) Investigate Solid State Multi-function Radar feasibility.

4 (U) FY 1999 PLAN:

- (U) (\$900) Continue radar analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated SSDS, including system interface adaptations and preparation/conduct of associated tests and demonstrations.
 - (U) (\$108) Continue Digital Sidelobe Cancellation development as a product improvement to the AN/SPQ-9B Radar.
 (U) (\$1,639) Complete OT IIC on DD-963 class ship.
 (U) (\$100) Continue Solid State Multi-function Radar investigations.

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Exhibit R-2

209000





DATE: February 1997

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

FY 1999

+36 2,711

2,747

(U) PROGRAM CHANGE SUMMARY:

FY 1998 6,182 -2,426 3,756 FY 1997 9,892 20,994 +11,102 FX 1996 13,185 -224 12,961 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 / FY 1999 PRESBUDG Submit: (U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

pricing adjustments (-63). Increase in FY 1999 is due to minor Ship 3rd Team (-2,500), forward (U) Funding: Decrease in FY 1996 is due to a SBR transfer (-234) and minor pricing adjustments (+10). Increase in FY 1997 is due to Congressional ANSPQ-9B (+4,000) and ANSPS-48E (+8,000), and Congressional Undistributed reductions (-898). Decrease in FY 1998 is due to Arsenal Ship financing of FY 1998 requirements due to low execution rates (-200), POM 98 decision adjustment (+337) and minor pricing adjustments (-63). Increase

pricing adjustments.
(U) Schedule: Not applicable.
(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	19,381
FY 2002 ESTIMATE	18,684
FY 2001 ESTIMATE	18,676
FY 2000 ESTIMATE	35,674
FY 1999 ESTIMATE	22,514
FY 1998 ESTIMATE	9,753
FY 1997 ESTIMATE	05/06 10,237
FY 1996 ACTUAL	(U) OPN 14UK / LINE 511000/05/0 4,034

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: See Attached. ä

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Exhibit R-2

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 6

PROGRAM ELEMENT:0604765N PROGRAM ELEMENT TITLE:Ship Self Defense

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT:0604755N PROGRAM ELEMENT TITLE:Ship Self Defense

BUDGET ACTIVITY: 6

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type <u>Vehicle</u>	Award/ Oblige Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
	CPAF 10/94	28,067	28,067	9,727	9,402	8,938	0	0	0	28,067	
WRL Weshingen DC	WR/RC	Various	CONT.	CONT.	6,348	0	0	0	0	CONT.	CONT.
NAVSURFWARCENDIV	WR	Various	CONT.	CONT.	4,058	0	0	.	•	CONT.	CONT.
Miscellaneous (NSWC/CD_JHT1/AD1.)	PD/WR	Various	CONT.	CONT.	2,490	3,154	5,304	916	747	CONT.	CONT.
ITIYG Van Nuya, CA	CPAF	Various	CONT.	CONT.	0	0	6,372	c	0	CONT.	CONT.
Support and Management Miscellaneous (EG&G, Techmatics)	CPFF	Various	2,385	2,385	1,890	105	180	8	130	0	2,385
Test and Evaluation Miscellaneous (NSWC/PHD)	WR/RC	Various	CONT.	CONT.	1,523	0	Ö	400	762	CONT.	CONT.
NRL Washington, DC	WR	Various	CONT.	CONT.	0	300	200	2,361	1,108	CONT.	CONT.

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Exhibit R-3

UNCLASSIFIED
FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT:0604755N PROGRAM ELEMENT TITLE:Ship Self Defense

PROJECT NUMBER: U0166
PROJECT TITLE: SPS Improvement Program

DATE: February 1997

GOVERNMENT FURNISHED PROPERTY

FY1998 FY1999 To Total Budget Budget Complete Program	0 0 0 269	FY1999 To Total Budget Complete Program		0	1,870 CONT. CONT.	2,747 CONT. CONT.
FY1997 Budget	•	FY1998 Budget	916	80	2,761	3,756
Total FY1995 FY1996 &Prior Budget	269 0	FY1997 Budget	20,614	180	200	20,994
Delivery Date	3/95	FY1996 Budget	12,556	105	300	12.961
Award/ Oblig Date	1/95	FY1995 &Prior	22,882	1,890	1,523	26.295
Contract Method/ FundType <u>Vehicle</u>	MIPR nent - Not applicable. Not applicable.		elopment	Management	Justion	
Item Description	Product Development Transmitter (Air Force) Support and Management - Not applicable. Test and Evaluation - Not applicable.		Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Total Designer

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000606 UNCLASSIFIED



DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO	CONT.
FY 2003 ESTIMATE	8,330
FY 2002 ESTIMATE	8,129
FY 2001 ESTIMATE	7,941
FY 2000 ESTIMATE	7,723
FY 1999 ESTIMATE	4,616
FY 1998 ESTIMATE	14,136
FY 1997 ESTIMATE	19,170
FY 1996 ACTUAL AIRFRAME MISSILE	24,641
PROJECT NUMBER & FY 1996 TITLE ACTUAL U0167 6" ROLLING AIRFRAME MISSILE	

MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The purpose of this program is to develop a surface-to-air self-defense system utilizing a dual mode, passive Radio Frequency/Infrared 6" Rolling Airframe Missile. The baseline system provided a self-defense capability against active radar guided anti-ship missiles and was developed on an equal cost share basis with the Government of the Federal Republic of Germany. This effort will provide a capability against passive anti-ship missiles, very low altitude missiles, and maneuvering missiles through the incorporation of an infrared all-the-way mode seeker and improved fuze. This system is designed to counter anti-ship cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality, and no shipboard post launch dependence.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$3,000) Continued algorithm and electronics development.
- (U) (\$2,000) Prepared technical data and conducted Critical Design Review (CDR).
 - (U) (\$2,000) Prepared for at-sea testing phase.

- (U) (\$6,000) Continued Seeker Hardware Development. (U) (\$6,500) Assembled Engineering Models (EM). (U) (\$1,000) Conducted software/hardware integration tasks.
- (U) (\$2,000) Conducted government and contractor simulation efforts.
- (U) (\$1,641) Continued to support development of system interface adaptations as necessary to provide effective SSD integration. (U) (\$500) Prepared for RAM "Surface Mode" feasibility demonstration.

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UNCLASSIFIED 209000

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT TITLE: 5" Rolling Airframe Missile PROJECT NUMBER: U0167

(U) FY 1997 PLAN:

- (U) (\$1,800) Conduct Government Electromagnetic Environmental Effects (E3) testing.
 - (U) (\$4,745) Continue algorithm development
- (U) (\$2,700) Conduct government and contractor simulations.
 - (U) (\$1,000) Documentation of test results.
 - (U) (\$1,000) Complete Electronics Design.
 - (U) (\$1,000) Complete Seeker Design.
- (U) (\$1,470) Continue to support development of system interface adaptations as necessary to provide effective SSD integration. (U) (\$1,100) Conduct RAM "Surface Mode" feasibility demonstration. (U) (\$2,000) Conduct EM flight tests.

- (U) (\$1,000) Conduct Aircraft Captive Carry Seeker testing.
 (U) (\$1,000) Prepare for Technical/Operational Evaluation (TECH/OPEVAL) Testing.
 (U) (\$355) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 16 U.S.C. 638.

(U) FY 1998 PLAN:

- (U) (\$8,000) Conduct DT/OT-IIB.
- (U) (\$1,200) Conduct Tech Eval (DT-IIC).

- (U) (\$1,500) Conduct OPEVAL (OT-IIC).
 (U) (\$1,200) Conduct contractor and government simulation efforts.
 (U) (\$800) Documentation of test results.
 (U) (\$500) Complete Aircraft Captive Carry Seeker Testing and Algorithm Modification.
 (U) (\$836) Continue to support development of system interface adaptations as necessary to provide effective SSD integration.

4. (U) FY

- (U) (\$2,300) Conduct OT-IIIA (FOT&E)
- (U) (\$300) Documentation of test results.

- (U) (\$300) Continue development of algorithms required to support RAM "Surface Mode". (U) (\$800) Conduct contractor and government simulation efforts. (U) (\$916) Continue to support development of system interface adaptations as necessary to provide effective SSD integration.

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Exhibit R-2

000608



DATE: February 1997

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT TITLE: 5" Rolling Airframe Missile PROJECT NUMBER: U0167

EY 1999 8,729

-4,113 4,616

B. (U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY: 5

FY 1998 -4,011 14,136 18,147 FY 1997 20,016 -846 19,170 -498 25,139 24,641 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 / FY 1999 PRESBUING Submit: (U) FY 1997 President's Budget:

CHANGE SUMMARY EXPLANATION: 3

(U) Funding: Decrease in FY 1996 is due to a SBIR transfer (-469) and minor pricing adjustments (-29). Decrease in FY 1997 is due to Congressional Undistributed reductions.
 Decrease in FY 1998 is due to minor pricing adjustments (-346), Arsenal Ship 3rd Team reduction (-2,000), program restructure (-1,000) and White Oak Wind Tunnel assessment (-665), and program restructure (-3,400).
 (U) Schedule: Testing of RAM Block I Surface Mode will be delayed.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FY 2003 ESTIMATE	46,271	36,424
FY 2002 ESTIMATE	44,024	35,492
FY 2001 ESTIMATE	10,287	34,644
FY 2000 ESTIMATE	27,876	33,787
FY 1999 ESTIMATE	61,174	56,950
FY 1998 ESTIMATE	68,292	44,082
FY 1997 ESTIMATE	44,473	47,645
FY 1996 ACTUAL	(U) OPN LINE 623800: 44,463	(U) WPN LINE 224200: 61,343

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: See Attached.

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Exhibit R-2

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY 5:

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE:Ship Self Defense

PROJECT NUMBER: U0167
PROJECT TITLE: 5" Rolling Airframe Missile

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Development	13,536	9,280	0	0
b. Ancillary Hardware Development	1,450	1,050	1,000	400
c. Test and Evaluation (GFP)	3,687	0	0	0
d. Developmental Test and Evaluation	373	1,726	009	0
e. Operational Test and Evaluation	0	2,216	9,137	1,788
f. Contractor Engineering Support	298	0		476
g. Government Engineering Support	2,444	2,792	1,800	843
h. Travel	141	170	176	180
I. Miscellaneous	2,712	1,937	774	626
Total	24,641	19,170	14,136	4,616

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE:Ship Self Defense

BUDGET ACTIVITY: 6

PROJECT NUMBER: U0167
PROJECT TITLE: 5" Rolling Airframe Missile

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ FundType Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
Product Development: HMSC - 89C5339	SS/CPFF	68/60	19,630	19,630	19,630	0	0	0	0	0	19,630
Tuecon, AZ HMSC - 94C6436	SS/CPAF	06/94	37,100	37,100	16,083	12,403	8,614	0	0	0	37,100
Tuscon, AZ HMSC - 94C6430	SS/CPFF	12/94	2,700	2,700	567	1,133	554	0	0	0	2,254
Tuscon, AZ JHU/APL	SS/CPFF	12/94	CONT.	CONT.	1,325	1,450	1,050	1,000	400	CONT.	CONT.
Laurel, MD NAVAIRWARCEN/WD	WR	Various	CONT.	CONT.	10,398	1,838	1,953	1,800	643	CONT.	CONT.
Ching Lake, CA NRL	WRÆ	Various	1,400	1,400	200		0	0	0	0	1,400
Washington, DC Miscellaneous	Various	Various	CONT.	CONT.	202,943		3,058	949	1,309	CONT.	CONT.
Support and Management: Miscellaneous	Various	Various	CONT.	CONT.	2,526		0	650	476	CONT.	CONT.
Test and Evaluation: HMSC - 94C5435	SS/CPAF	10/96	CONT.	CONT.	0	0	1,056	6,230	1,638	CONT.	CONT.
Tuscon, AZ NAVAIRWARCEN / WD	WR	01/95	CONT.	CONT.	336	176	791	1,557	100	CONT.	CONT.
rt. mugu, cA Miscellaneous	Various	Various	CONT.	CONT.	200	197	2,094	1,950	20	CONT.	CONT.

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Exhibit R-3

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE:Ship Self Defense

PROJECT NUMBER: U0167
PROJECT TITLE: 5" Rolling Airframe Missile

DATE: February 1997

GOVERNMENT FURNISHED PROPERTY

Total Program		3,687	Total Program	CONT.	CONT.	CONT.	CONT.
To Complete		0	To plete	į.	Į.	ř.	Ŧ.
FY1999 Budget		•	To Complete	CON	CON	CON	CONT.
FY1998 Budget		0	FY1999 Budget	2,352	476	1,788	4,616
FY1997 Budget		0	FY1998 Budget	3,749	650	9,737	14,136
FY1996 Budget		3,687	FY1997 Budget	15,229	0	3,941	19,170
Total FY1996 &Prior		0	_ `		_		•
Delivery Date		12/96	FY1996 Budget	20,283	298	4,060	24,641
Award/ Oblig Date		12/95	FY1995 &Prior	251,146	2,526	536	264,208
Contract Method/ FundType Vehicle le.	licable.	SS/CPAF			ınt		
C. M Item Product Development: Not applicable.	Support and Management: Not applicable.	Test and Evaluation HMSC - 94C6435		Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Total Project

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Exhibit R-3



DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE PRO	CONT.
FY 2003 ESTIMATE	4,816
FY 2002 ESTIMATE	4,699
FY 2001 ESTIMATE	4,510
FY 2000 ESTIMATE	6,420
FY 1999 ESTIMATE	14,233
FY 1998 ESTIMATE	48,687
FY 1997 ESTIMATE	45,437
FY 1996 ACTUAL	64,386
PROJECT NUMBER & TITLE	UUI73 NAIO Seasparrow

- (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program encompasses three (3) primary efforts to enhance ship self defense: ë
- counter the low altitude, highly maneuverable Anti-Ship Cruise Missile (ASCM) threat. The program consists of evolving the SeaSparrow Missile through development of a new rocket motor with tail control, thrust vector control and ordnance (warhead) upgrade as well as modifications to the MK41 VLS to fire from a single cell 4 ESSM (QuadPack), and modifications to NATO SEASPARROW Surface Missile System (NSSMS) to provide ESSM capability. (U) EVOLVED SEASPARROW MISSILE (ESSM): A cooperative effort among 10 NATO SeaSparrow Nations, including the U.S. to improve the capability of the SeaSparrow Missile to
- which cannot accommodate further upgrade; and redistributing this functionality within SSDS compatible microprocessors. This approach will eliminate the analog, point-to-point architecture, limited input-output channel and computer processing reserve deficiencies resident in the existing MK57 NSSMS, as well as to allow for full exploitation of the capabilities of the future ESSM, as well as provide significant reductions (50%) in NSSMS cost of ownership and manning. Architecture to provide an additional layer of ship missile defense. This effort consists of combining the Firing Officer Console and Radar Set Console functionality into a single Advanced Display System Console (AN/UYQ 70); modifying the Signal Data Processor and eliminating the MK167 Computer Signal Data Converter, and System Evaluation and Trainer (SEAT) (U) The MK91 NATO SEASPARROW Guided Missile Fire Control System (GMFCS) Rearchitecture Program which integrates NSSMS into the Ship Self Defense System (SSDS) ø
- 3. (U) Improvements to the Self Defense Surface Missile System (SDSMS), SWY-1 NSSMS to sustain effective capability. The focus of this effort is primarily on modifications to operational computer programs to support integration on multiple ship classes to support battle group operation.

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Exhibit R-2

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604765N

PROJECT TITLE: NATO SeaSparrow PROJECT NUMBER: U0173

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS

- (a) (U) ESSM [\$52.335
- (U) (\$22,279) Provided incremental funding to continue ESSM EMD effort at Hughes, includes exercise of option to develop S-Band capability for AEGIS ESSM uplink. Conducted System Design Review (SDR) and Preliminary Design Review (PDR).
- - (\$3,210) Provided incremental funding to continue ESSM Warhead development and started warhead qualification process.
 (\$10,101) Continued ESSM integration (Integrated Product Team (IPT) participation) and government labengineering successfully. Completed SDR and PDR.
 (\$15,117) Continued MK41 VLS ESSM QuadPack Development & Qualification effort at United Defense, Lockheed Martin and Government Labs.
 (\$1,628) Continued development on Raytheon Contract for NSSMS to fire ESSM.

(b) (U) MK91 Rearchitecture [\$10,518]

- (U) (\$9,042) Continued effort on EMD Contract with Raytheon, to modify NSSMS MK91 to integrate with SSDS Architecture.
- (U) (\$1,476) Initiated integration engineering efforts to support NSSMS MK91 SSDS. Successfully completed System Design Review (SDR) in Jan 96 and Hardware Preliminary Design Review (HPDR) in Apr 1996. Completed Software Specification Review (SSR) Jun 1996. Conducted Software Preliminary Design Review (PDR).

(c) (U) OTHER SDSMS (SWY-1/2/3) [\$1,533]

Continued modification to the MK23 TAS hardware and software program, participated in ship installation/integration tests (light off) and begin first deliveries of software (U) (\$1,533) Based on results of engineering investigations initiated as a result of LHD-4 SQT testing, commenced modification of common program software package and rectifying hardware deficiencies. Commenced follow-on SQT testing to certify correction of fixes. Initiated follow-on CSIT to allow validation of these modifications. for CSIT testing

(U) FY 1997 PLAN:

(U) (\$924) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638

(a) (U) ESSM [\$37,707]

- (U) (\$14,949) Provide incremental funding to continue ESSM EMD efforts at Hughes including the S-Band capability for AEGIS ESSM Uplink. Conduct CDR, deliver 12 production representative missiles to support the first major development test event (DT-IIA).

 (U) (\$1,675) Provide incremental funding for continuation of ESSM Warhead development. Finalize warhead qualification tests and deliver assets for warhead arena and vulnerability testing.

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DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604766N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0173
PROJECT TITLE: NATO SeaSparrow

(U) FY 1997 PLAN (Cont'd):

- (a) (U) ESSM [\$37,707] (Cont'd)
- (U) (\$11,476) Continue MK41 VLS ESSM QuadPack development effort at United Defense, Lockheed Martin and Government Labs. Deliver first Canisters for Packaging, Handling, Storage and Transportation Qualification.
 - (U) (\$1,048) Continue development on Raytheon Contract of NSSMS Modifications to fire ESSM.
- (U) (\$8,559) Continue ESSM Integration (Integrated Product Team participation) and government lab/engineering efforts associated with EMD. Support CDR, conduct first major Development Test event (DT-IIA) and conduct Insensitive Munitions (IM) testing.

(b) (U) MK91 Rearchitecture [\$6,137]

- (U) (\$4,941) Continue effort on EMD Contract with Raytheon to modify NSSMS MK91 to integrate with SSDS Architecture.
- (U) (\$1,196) Initiated integration engineering efforts to support NSSMS MK91 SSDS Software Test. Prelimary Design Review (PDR) conducted in Nov 1996, to kick-off software development which will lead to formal qualification testing in Sept 1997. Begin installation of modified equipment on the Self Defense Test Ship in Sept 1997

(c) (U) OTHER SDSMS (SWY-1/2/3) [\$669]

Continue parallel development effort to support modifications to MK23 hardware to support installation of TAS radar in SSDS configured Ships. (699**\$**) (D)

3. (U) FY 1998 PLAN:

- (a) (U) ESSM [\$39,360]
- (U) (\$26,208) Deliver 30 PRM's (includes Warhead, MK41 VLS QuadPack and AEGIS S-Band Link)
 - (U) (\$2,750) Conduct first at-sea development test and operational assessment
- (U) (\$3,300) Conduct DT/OT against stressing targets from Self Defense Test Ship.
 - (U) (\$500) LRIP Decision
- (U) (\$3,027) Continue live fire threat/vulnerability testing.
- (U) (\$3,575) Continue section/component test and qualification

(b) (U) MK91 Rearchitecture [\$6,249]

- (U) (\$4,799) Complete effort on EMD Contract to Raytheon to modify MK91 to integrate with SSDS Architecture. Complete formal qualification testing in Jan 1998 and install on Lead Ship.
 - (U) (\$1,450) Continue clean up of any ship installation problems and correct any software/hardware problems.

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FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 6

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N

PROJECT NUMBER: U0173
PROJECT TITLE: NATO SeaSparrow

DATE: February 1997

3. (U) FY 1998 PLAN: (Cont'd)

(c) (U) OTHER SDSMS (SWY-1/2/3) [\$3,078]

- (U) (\$3,078) Modify computer programs to address deficiencies identified in Software Qualification Tests. Continue efforts associated with support of SSDS Configuration.
- 4. (U) FY 1999 PLAN:
- (a) (U) ESSM [\$11,733]

- (U) (\$8,783) Deliver remaining PRM's (10).
 (U) (\$2,200) Conduct TECHEVAL and OPEVAL.
 (U) (\$600) Achieve Milestone III Decision.
 (U) (\$250) Submit Live Fire Test Report.
- (b) (U) MK91 Rearchitecture [0]
- (c) (U) OTHER SDSMS (SWY-1/2/3 [\$2,500]
- (U) (\$2,500) Complete efforts associated with support of SSDS Configuration.

FY 1999	14,337	-104	14,233
FY 1998	49,308	-621	48,687
FY 1997	47,475	-2,038	45,437
FY 1996	63,234	+1,152	64,386
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 / FY 1999 PRESBUDG Submit:

- (U) CHANGE SUMMARY EXPLANATION:
- Undistributed (U) Funding: FY 1996 increase is due to a SBIR transfer (-1,287) and other pricing adjustments (+2,439). Decrease in FY 1997 is due to Congressional Decrease in FY 1999 and FY 1999 is due to minor pricing adjustments.
- (U) Schedule: Not Applicable.
- (U) Technical: Not Applicable.

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Exhibit R-2

reductions.

000616





DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0173
PROJECT TITLE: NATO SeaSparrow

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ರ

4TE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE PROGRAM in FV00). Reflects ESSM element only:
TO COMPLETE begins in FY97,
FY 2003 ESTIMATE duction startup
FY 2002 ESTIMATE ams (ESSM pro
FY 2001 ESTIMATE and MHIP progr
ESTIMATE RIM-7P, ESSM a
FY 1999 ESTIMATE Inding the AIM/
FY 1998 ESTIMATE fodifications incl tion (FRP) in FY
FY 1997 FY 1995 ESTIMAT ESTIMAT Siles, Sparrow Modifications Full Rate Production (FRP) in
FY 1996 FY 2000 ACTUAL ESTIMATE ESTIMATE ESTIMATE IN 1999 FY 2000 (U) 1. WPN BA-2 Other Missiles, Sparrow Modifications including the AIM/RIM-7P, ESSM and Production (IRIP) in FY99 and Full Rate Production (FRP) in FY909. Reflects ESSM element only:
• (U)
•

(U) 2. OPN BA-4 NATO SEASPARROW P-1 166 (FY96-outyears): Provides funding for follow-on production/installation of R&D related efforts (ESSM and MK 91 Rearchitecture

CONT.

CONT.

116,394

85,472

95,074

83,495

36,486

16,629

2,530

	CONT.	
	CONT.	
	33,668	
	48,872	
	55,765	
	46,090	
• (U) Z. OFN BA-4 INAIO SEASFARMON F-1 100 (F 190-bulyears). I forture failuring for following in FY98 and non-R&D related mods and installation).	19,874	
ted mods and in		
(U) Z. OFN 5A-4 INAIO SEASTANNOW F-1 100 (F 130-out system mods beginning in FY98 and non-R&D related mods		
NATO SEASE nning in FY98 a		
) 2. OPN BA-4 stem mods begir		E OFFICE CO
さい		E office compared the

(U) RELATED RDT&E:

- (U) PE 0603609N (Conventional Munitions)
- (U) PE 0604307N (AEGIS Combat System Engineering) (U) PE 0604756N (U2176 SSD Engagement Improvement) (U) PE 0604756N (U2178 Quick Reaction Combat Capability-QRCC)

			Exhibit R-2
FY 1999	TI CW 24	1Q DT-IIF 2Q OT-IIC	1Q LRIP OA
FY 1998	4Q LKIP PMK	1Q DT-IIB 1Q OT-IIA 30 DT-IIE	3Q OT-IIB 4Q LRIP CA
FY 1997	2Q CDR	2Q DT-IIA 4Q DT-IIC	123-46 Радев
D. (U) SCHEDULE PROFILE: (ESSM/NATO SEASPARROW Rearchitecture) EX 1996	Program Milestones Engineering On on one		Contract Milestones Pages

000617

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0173
PROJECT TITLE: NATO Seasparrow

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FX 1998	FX 1999
a. Primary Hardware Development	31,916	20,987	21,768	2,367
b. Ancillary Hardware Development	14,634	8,508	8,390	3,280
c. Software Development	1,968	1,391	1,256	480
d. System Engineering	7,626	6,116	7,374	3,107
e. Development Test and Evaluation	2,250	2,885	4,463	1,545
f. Integrated Logistics Support	675	855	727	224
g. Engineering Support	780	996	821	662
h. Program Management Support	1,043	869	610	644
I. Program Management Personnel	937	1,208	1,495	1,507
j. Travel	314	320	326	330
k. Miscellaneous	250	089	720	150
I. Other	2,094	924	738	167
Total	64,386	45,437	48,687	14,233

Exhibit R-3

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PROJECT NUMBER: U0173 PROJECT TITLE: NATO Seasparrow

DATE: February 1997

PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 5

Contractor/ Government Performing Activity Product Development	Contract Method/ FundType <u>Vehicle</u>	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
(a) SDSM ENHANCEMENTS: Raytheon - Wayland, MA	SS/CP	96/90	TBD	TBD	4,815	8,634	5,573	4,925	0	0	23,947
Hughes - Fullerton, CA	SS/CPFF	96/90	TBD	TBD	3,538	0	0	0	0	0	3,538
Vitro - Rockville, MD	SS/CPFF	03/95	TBD	TBD	1,160	1,186	99	478	0	CONT.	CONT.
Miscellaneous	SS/CPFF	Various	TBD	TBD	17,915	923	200	1,209	863	CONT.	CONT.
(b) ESSM/QUAD PACK: Hughes - Tuscon, AZ	LC/CPAF	96/90	TBD	TBD	26,230	21,116	14,526	16,843	2,357	CONT.	CONT.
Lockheed-Martin/ UNDEF/ Baltimore MD/Minn, MN	LC/CPAF	06/95	TBD	TBD	5,318	13,588	8,383	7,239	1,678	CONT.	CONT.
Raytheon/ED - Wayland, MA	SS/CPFF	96/90	TBD	TBD	2,109	1,628	1,048	0	0	CONT.	CONT.
TDW (German Company) LC/CP 08/95 TBI NSWC Dahlgren Contracted with a German Contractor to Manufactu	LC/CP th a German Cont	08/95 ractor to Man	TBD TB ufacture Warhead	TBD nead	961	2,165	888	0	0	CONT.	CONT.
Miscellaneous	SS/CPFF	Various	CONT.	CONT.	2,195	1,612	1,857	2,604	723	CONT	CONT

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Exhibit R-3

DATE: February 1997

PROJECT NUMBER: U0173
PROJECT TITLE: NATO Seasparrow PROGRAM ELEMENT: 0604766N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY: 5 Contractor/

Total Program 3,769 CONT. CONT. To Comple 2 FY1999 Budget 0 2 FY1998 Budget 0 0 82 FY1997 Budget 0 87 FY1996 Budget 3,769 0 Total FY1995 &Prior CONT. Project Office EAC 3,769 Perform Activity EAC CONT. 3,769 Various Award/ Oblig Date 11/93 Contract Method/ FundType Vehicle SS/CPFF Various Support and Management
(a) SDSM ENHANCEMENTS: (b) ESSM/QUAD PACK: Miscellaneous Miscellaneous Government Performing Activity

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY

FY1999 To Total Budget Complete Program	0 0 3,694	2,260 CONT. CON	1,646 CONT. CONT.	361 CONT. CONT.
FY1998 Budget	1,500	4,255	1,621	482
FY1997 Budget	400	4,976	1,345	440
FY1996 Budget	565	4,976	906	650
Total FY1996 &Prior	1,129	4,912	470	188
Delivery Date	Various	Various	Various	Various
Award/ Oblig Date	Various	Various	Various	Various
Contract Method/ FundType Vehicle	WR	WR	WR	WR
Item Description Product Development	(a) SDSM ENHANCEMENTS: Miscellaneous	(b) ESSM/QUAD PACK: NAWC-CL/NSWC-DD	NSWCPHD	Miscellaneous

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Exhibit R-3

000620 A SCIEIE





DATE: February 1997

CONT. CONT. CONT.

Total Program

CONT. CONT.

Total

CONT. CONT. CONT. CONT.

CONT.

9,877 2,811 1,545 14,233

41,056 3,168 4,463 48,687

39,702 2,850 2,885 45,437

67,748

70,940 5,905 1,251 78,096

2,250 64,386

4,388

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

CONT. CONT.

CONT.

BUDGET ACTIVITY: 6	PROGRAM ELEMENT: 0604766N PROGRAM ELEMENT TITLE: Shi	MENT: 060476 MENT TITLE:	IENT: 0604766N IENT TITLE: Ship Self Defense			PROJ	PROJECT TITLE: NATO Seasparrow	: U0173 VATO Seaspar	row
Item Description Support and Management	Contract Method/ FundType Vehicle	Award/ Oblig Date	Delivery Date	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete
(a) SDSM ENHANCEMENTS: Miscellaneous A: FSGM/OITAD DACK.	WRPD	Various	Various	1,614	618	407	999	877	CONT.
NSPO/Various	PD	Various	Various	522	1,589	1,437	1,695	1,707	CONT.
Other Program Costs	Various	Various	Various	0	2,094	924	738	157	CONT.
Test and Evaluation (a) SDSM ENHANCEMENTS: Miscellaneous	WR	Various	Various	1,251	125	160		760	CONT.
(b) ESSINGUAL FACE: Miscellaneous	WR	Various	Various	0	2,125	2,725	3,913	785	CONT.
		FY1995 &Prior	FY1996 Budget	FY1997 Budget		FY1998 Budget	FY1999 Budget	Comp	To Complete Program

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FY 1998 / FY 1999 RDT&E,N BUDGET ÎTEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N

(U) COST: (Dollars in Thousands)

TOTAL	CONT.
TO TOTAL COMPLETE PROGRAM	CONT.
FY 2003 ESTIMATE	2,739
FY 2002 ESTIMATE	2,600
FY 2001 ESTIMATE	2,624
FY 2000 ESTIMATE	2,703
FY 1999 ESTIMATE	3,067
FY 1998 ESTIMATE	2,819
FY 1997 ESTIMATE	
PROJECT NUMBER & FY 1996	d EW Improvements
PROJECT NUMBER &	U0954 Shipboar

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Shipboard Electronic Warfare (EW) Improvements Program major efforts are: OUTLAW BANDIT Ship Signature management includes development of Radar Cross Section (RCS) reduction treatments for FFG-7, DD 963, DDG 993, CG 47 class ships and also covers RCS measurement and control Signature management includes development of Radar Cross Section (RCS) reduction treatments for FFG-7, DD 963, DDG 993, CG 47 class ships and also covers RCS measurement and control

Advanced Integrated Electronic Warfare System (AIEWS) is the next generation EW system and will be an integral part of the ship combat system (AEGIS and SSDS). It will be developed using a two phased approach. Increment 1 will introduce advanced Electronic Support (ES), consisting of precision Electronic Support Measures (ESM), Specific Emitter identification (SEI) and special receiver, increased processing throughput, open architecture, an Advanced Display System (ADS) with new Human Machine Interface (HMI), decoy integration and EMI improvements. Increment 2 will introduce advanced Electronic Attack (EA) which will include both RF and IR capabilities.. This development will support both backfit and forward fit. Note: Funding for AIEWS is transferred to Project U2309 commencing in FY 1998.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$5,467) Continued AIEWS Increment I Development; conducted AIEWS Broad Agency Announcement (BAA) study.
- (U) (\$3,722) Completed RCSR design package for DDG-993 class. Conducted DT III on CG 47 class. Initiated RAM improvement program, including maintenance and reduced installation cost initiatives. Continued signature measurement tests. Conducted effectiveness modeling and simulation.
- (U) (\$4,359) Initiated acceleration of an advanced ES capability.

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February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0954
PROJECT TITLE: Shipboard EW Improvements

- (U) FY 1997 PLANS:
- (U) (\$4,358) AIEWS Continue AIEWS Increment 1 development by consolidating AIEWS BAA results into RFP for E&MD contract award
- (U) (\$3,520) OUTLAW BANDIT Continue signature measurement tests. Continue P3I and signature improvements, including RAM improvement program.
 - (U) (\$128) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638. (U) (\$651) Used to forward finance FY 1998 OUTLAW BANDIT requirements.
- 3. (U) FY 1998 PLAN:
- (U) (\$2,819) OUTLAW BANDIT Continue signature measurement tests. Continue systems engineering improvements, including T&E cost reduction Continue P3I and signature/RAM improvement program.

initiative.

- (U) FY 1999 PLAN:
- (U) (\$3,067) OUTLAW BANDIT Continue signature measurement tests. Continue systems engineering improvements, including T&E cost reduction initiative. Continue P3I and signature/RAM improvement program.
- B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	14,436	9,094	18,631	29,942
(U) Adjustments from FY 1997 PRESBUDG:	868-	-437	-15,812	-26,875
(U) FY 1998 / FY 1999 PRESBUDG Submit:	13,538	8,657	2,819	3,067

- (U) CHANGE SUMMARY EXPLANATION:
- (U) Funding: Decrease in FY 1996 is due to Below Threshold Reprogramming Action (96-09) CNO PA&E (-175), a SBIR transfer (-203) and minor pricing adjustments (-520). Decrease in FY 1997 is due to Congressional Undistributed reductions. Decrease in FY 1998 is due to recapitalization of AIEWS
 - (-15,118), forward financing of FY 1998 requirements for low execution rates (-651); and minor pricing adjustments (-43), Decrease in FY 1999 is due to recapitalization of AIEWS (-26,846) and minor pricing adjustments (-29). Funding for AIEWS is transferred to Project U2309 starting in FY 1998.
 - (U) Schedule: Not applicable. (U) Technical: Not applicable.

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Exhibit R-2

000623

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0954
PROJECT TITLE: Shipboard EW Improvements

C. (U) OTHER PROGRAM FUNDING SUMMARY:

TOTAL I	CONT.	CONT.
FY 2002 FY 2003 TO ESTIMATE COMPLETE PROGRAM	CONT.	CONT.
003 COMPLET	0	11,346
FY 20 ESTIMATE	0	11,427
FY 2002 ESTIMATE		
FY 2001 ESTIMATE	0	10,445
FY 2000 ESTIMATE	0	6,269
FY 1999 ESTIMATE	0	1K-1K010 0
FY 1998 ESTIMATE	(2/12TC) 0	W BANDIT) 12 6,920
FY 1997 ESTIMATE	81200 (AN/SLQ-9 6,368	(U) OPN Line 0204596N (OUTLAW BANDIT) 2,700 556 6,920
FY 1996 ACTUAL	(U) OPN Line 231200 (AN/SLQ-32/12TC) 17,992 6,358	(U) OPN Line 02 2,700

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: See Attached.

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000624 UNCLASSIFIED



DATE: February 1997

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604755N
PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0954
PROJECT TITLE: Shipboard EW Improvements

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories		FY 1996	FY 1997	FY 1998	FY 1999
a. Major SW Contracts		3,776	1,191	0	0
b. System Engineering		2,954	2,226	947	744
c. Program Spt/Review/Meetings-In/House Spt		2,449	1,416	0	0
d. Test & Evaluation		600	229	250	250
e. Contractor Eng. Spt		889	382	400	400
f. Program Mgmt Spt		400	400	400	400
g. Logistic Spt		733	877	100	100
h. Pre Planned Prod. Imprvmt		827	400	477	687
i. Software Development/Documentation		200	200	100	100
j. RCS Radar Improvement		200	200	100	200
k. Travel		96	&	30	30
l. Misc		716	1,057	15	156
Total:	13,538	8,657	2,819	3,067	

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY: 5

PROJECT NUMBER: U0964
PROJECT TITLE: Shipboard EW Improvements

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

Total togram		18,916	13,329	11.000	6,020	1,498	26,589	35,169	930	3,838	CONT.
To Total Complete Program	•	0	0	0	0	•	0	0	0	0	CONT.
FY1999 Budget		•	0	0	0	0	0	0	0	0	200
FY1998 Budget		0	0	0	•	0	0	0	0	0	200
FY1997 Budget		0	0	0	1,191	0	1,187	2,361	0	0	350
FY1996 Budget	1	0	0	0	3,776	0	1,577	3,659	0	0	676
Total FY1995 &Prior		18,916	13,329	11,000	23	1,498	23,825	28,879	930	3,838	15,846
Project Office EAC		18,916	13,329	11,000	CONT.	1,498	26,132	33,342	930	3,838	CONT.
Perform Activity EAC		18,916	13,329	11,000	CONT.	1,498	26,132.	33,342	930	3,838	CONT.
Award/ Oblig Date		12/86	05/92	03/95	03/95	12/95	12/94	01/95	12/94	01/95	10/94
3 Contract Method/ FundType Vehicle		SS/CPFF	C/CPFF	C/CPFF	C/CPFF	C/CPFF	WR/RCP	WRÆCP	WR/RCP	WR/RCP	WR
PERFORMING ORGANIZATIONS Contractor/ Government Performing Activity	Product Development ADCAP	NMSO PHASE E	NMSO AIEWS PHASE 1	NMSO	DSR SW DEV HUGHES/LOCKHEED	AIEWS-BAA ADCAP/PHASE E/AIEWS	NRL NSWC/DD/PHD/NAWC/	CRANE/NWAD OACM (FY95 & prior)	NRL	OAK/CRANE OUTILAW BANDIT	NRL

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Exhibit R-3



DATE:February 1997

BUDGET ACTIVITY: 6	PROGRAM F	PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Sh	PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense	elf Defense			PROJECT PROJECT	PROJECT NUMBER: U0954 PROJECT TITLE: Shipboard EW Improvements	0954 board EW Imp	rovements	
Contractor/ Government Performing Activity Scivicin Activity	Method/ FundType <u>Vehicle</u>	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
NSWC/DD/NSWC/D NSWC/PHD/NCCOSC SPCC TRAVEL MISC	WR/RCP WR WR VAR	01/95 10/94 10/94 VAR	CONT. CONT. CONT. CONT.	CONT. CONT. CONT. CONT.	21,704 1,389 918 1,249	1,306 271 70 716	868 200 80 1,327	974 250 30 15	1,081 250 30 156	CONT. CONT. CONT. CONT.	CONT. CONT. CONT.
Support and Management ADCAP/PHASE E AIEWS/OUTLAW BANDIT NMSO/NAVSEA/APL)	PD/PR	10/94	CONT.	CONT.	18,625	1,088	864	008	800	CONT.	CONT.
Test and Evaluation ADCAP/PHASE E/OUTLAW 01/95 10/94	10/94	CONT.	CONT.	7,963	200	229	260	250	CONT.	CONT.	
Government Furnished Property: Not applicable.	ty: Not applicabl	ů									
		FY1995 &Prior	995 rior	FY1996 Budget	FY1997 Budget	FY	FY1998 Budget	FY1999 Budget	To Complete		Total Erogram
Subtotal Product Development		143,374	74	11,950	7,564	î î	1,769	2,017	CONT.	00	CONT.
Subtotal Support and Management	lent	18,625	22	1,088	864	~	. 008	800	CONT.	CO	CONT.
Subtotal Test and Evaluation		7,963	63	200	229	•	250	250	CONT.	00	CONT.
Total Project		169,962	62	13,538	8,657	3,2	2,819	3,067	CONT.	Ö	CONT.
				Page 123	Page 123-29 of 123-46 Pages	sagn					Exhibit R-3

239000

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604766N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO	CONT.
FY 2003 ESTIMATE	14,277
FY 2002 ESTIMATE	13,954
FY 2001 ESTIMATE	13,657
FY 2000 ESTIMATE	13,554
FY 1999 ESTIMATE	28,326
FY 1998 ESTIMATE	27,710
FY 1997 ESTIMATE	(QRCC) 26,246
FY 1996 ACTUAL	ombat Capability 51,900
PROJECT NUMBER &	U2178 Quick Reaction Combat Capability (QRCC) 56, 61,900

capability emphasizing performance in the littoral environment. Integration focuses on coordinating existing sensor information, providing threat identification and evaluation, assessing defensive Ship Self Defense System and provide enhanced self defense capabilities while allowing for insertion of advanced technologies during Engineering and Manufacturing Development and Production and Deployment Phases. System design emphasizes use of nondevelopmental items, commercial standards, Next Generation Computer Resources, computer program reuse, and open architecture. evolution and implementation of follow-on modification to the SSDS which will integrate other ship self defense elements, such as the NATO Seasparrow missile system, Target Acquisition system A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The QRCC project implements an evolutionary acquisition of improved ship self defense capabilities against anti-ship (TAS), and other sensors, as well as the RAM, CIWS, and AWSLQ-32 installations on other ship classes. Ships with a Combat Direction System (CDS) or the Advanced Combat Direction System provide hardkill/softkill integration. The current focus of this project is the development of the SSDS which leverages recent critical experiments, the Rapid Anti-Ship Missile Integrated Defense System (RAIDS) program efforts, and the SSDS demonstration on USS WHIDBEY ISLAND (LSD 41) in June 1993. System architecture centers on a distributed processing concept which uses a cruise missiles for selected non-AEGIS ships by integrating existing and programmed anti-air warfare stand-alone systems. It provides an automated quick reaction and multi-target engagement fiber optic local area network (LAN), LAN access units, Advanced Display System workstation, and software to integrate existing sensors and weapons. The initial effort will focus on the LSD 41 system performance for short range anti-air ship self defense will implement the Ship Self Defense System (SSDS), incorporate multi-sensor integration of existing sensors, improve ship defense readiness, and recommending an optimized defensive tactical response to counter single and multiple anti-ship cruise missile attacks. Subsequent modifications and upgrades will optimize the local command and control functions by automation of the detect through engagement sequence under the control of flexible embedded doctrine, integrate and coordinate weapon systems, and class of ships to integrate existing LSD 41 class sensors, the Rolling Airframe Missile (RAM), Phalanx Close-in Weapon System (CIWS), and Electronic Countermeasures System (AN/SLQ-32). Other ship systems such as ship support, navigation, and Identification Friend or Foe will also be integrated into the system via the LAN. The distributed architecture allows the incremental QRCC replaces manual control of several different ship self defense systems with a single integrated capability under the computer aided control of ship operators. Improvements to current (ACDS) will also have those systems integrated with SSDS to optimize the use of offboard track data in ship self defense and transmit SSDS track data to other ships.

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Exhibit R-2

OOO628 JNCLASSIFIED



DATE: February 1997

PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N

PROJECT NUMBER: U2178 PROJECT TITLE: Quick Reaction Combat Capability

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$16,736) Continued E&MD development of SSDS MK 1 for LSD 41 class.
 (U) (\$10,550) Commenced DT on LSD 41 class ship.
 (U) (\$1,000) Completed programmatic documentation to support Milestone III deployment decision.
 (U) (\$4,362) Completed logistics requirements to support DT/OT and MS III.
 (U) (\$4,450) Continued planning of Milestone III and transitioning to production of SSDS MK 1 LSD 41 class ships.
 (U) (\$2,021) Continued engineering development of SSDS MK 1 for follow-on class ships.
 (U) (\$3,614) Developed a multi-sensor data fusion capability for Centralized Identification Friend or Foe (CIFF) and Non-Cooperative Target Recognition Capability for Self Defense (NCTRC-SD) to ensure proper identification.
- (U) (\$2,205) Continued development and testing of Ship Self Defense System (SSDS) on future Non-Aegis ships as well as integration of new technologies.
- (U) (\$6,962) Provided modifications to the Self Defense Test Ship (SDTS) for testing of remote operations, reduced radar cross section targets and infrared signature reductions.

(U) FY 1997 PLAN: κi

- (U) (\$7,500) Complete DT and conduct OT on LSD-41 class ship.

- (U) (\$13,635) Continue E&MD of SSDS MK 1 for follow-on class ships.
 (U) (\$750) Support programmatic documentation changes.
 (U) (\$3,768) Support logistics requirements due to ship class adaptations.
 (U) (\$63,768) Support logistics requirements due to ship class adaptations.
 (U) (\$603) Portion of extramural program reserved for the Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: က

- (U) (\$12,975) Continue E&MD and commence qualification testing of SSDS MK 1 for follow-on class ships. (CV(N), LPD-17, LHD, LHA)

 - (U) (\$5,410) Continue E&MD of SSDS MK 1 for follow-on class ships.
 (U) (\$1,325) Support programmatic documentation changes.
 (U) (\$8,000) Conduct FOT&E on Self Defense Test Ship (SDTS).

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Exhibit R-2

000629

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604766N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT TITLE: Quick Reaction Combat Capability

- 4. (U) FY 1999 PLAN:
- (U) (\$14,799) Conduct System Integration testing of SSDS for CV(N) and LPD-17 class ships. (U) (\$12,078) Continue E&MD of SSDS MK 1 for LHA/CV(N) class ships. (U) (\$1,449) Support programmatic documentation changes.
- B.

FY 1999 28,521 -196 28,326
FY 1998 30,076 -2,366 27,710
FY 1997 29,480 -3,234 26,246
FY 1996 52,924 -1,024 51,900
 (U) PY 1997 President's Budget: (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 / FY 1999 PRESBUDG Submit:

- (U) CHANGE SUMMARY EXPLANATION:
 (U) Funding: Decrease in FY 1996 is due to minor pricing adjustments. Decrease in FY 1997 is due to reductions for Arsenal Ship 3rd Team (-2,000) and NCWF rate adjustments (-2,000), and Congressional Undistributed General reductions (-1,234). Decrease in FY 1998 is due to reductions for Arsenal Ship 3rd Team (-2,000) and NCWF rate adjustments (-2,000), and Congressional Undistributed General reductions (-1,234). 366). Decrease in FY 1999 is due to NCWF rate adjustments. (U) Schedule: Not Applicable.

!	TOTAL	CONT.	CONT.	134,286
	TO COMPLETE	CONT.	CONT.	66,000
	FY 2003 ESTIMATE	65,935	13,843	28,188
	FY 2002 ESTIMATE	67,477	5,100	27,469
	FY 2001 ESTIMATE	65,750	4,897	26,750
	FY 2000 ESTIMATE	59,664	6,100	26,174
	FY 1999 ESTIMATE	22,673	7,144	12,805
(Sanda)	FY 1998 ESTIMATE	5,841	6,300	11,991
7. (Dollars in th	FY 1997 ESTIMATE	19,239	4,161	0
able. Ng ermanar	FY 1996 ACTUAL	5 15,308	2,222	25,038
(U) Technical: Not applic	C. (U) OTHER PROGRAM FORDING PY 1996 FY 1997 FY 1998 JACTUAL ESTIMATE ESTIMATE E	(U) OPN Line 523900, 523905 (MK 1) (T) O&MN 14D70	Wpn Maint. QRCC	(U) SCN 8210 SSDS MK1

(U) RELATED RDT&E: PE 0603755N (Ship Self Defense)

D. (U) SCHEDULE PROFILE: See attached

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069000





BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT TITLE: Quick Reaction Combat Capability

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Development	1,505	0	0	0
b. Software Development	16,372	11,644	11,160	13,254
c. Systems Engineering	4,698	3,407	6,300	6,750
d. Training Development	800	800	800	800
e. Integrated Logistics Support	200	400	400	200
f. Configuration Management	204	198	200	100
g. Install	3,475	0	0	0
h. Test & Evaluation	19,717	4,893	4,000	4,000
i. Government Engineering Support	2,500	2,750	2,700	2,262
j. Program Management Support	1,379	1,394	1,400	1,300
k. Documentation	009	009	009	600
l. Travel	150	160	160	160
Total	51,900	26,246	27,710	28,326

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Exhibit R-3

000631

DATE: February 1997

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604756N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT TITLE: Quick Reaction Combat Capability

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity Product Development	Contract Method/ FundType <u>Vehicle</u>	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To <u>Complete</u>	Total Program
Hughes San Diego, CA	SS/CPAF	10/95	CONT.	CONT.	0	26,880	12,766	13,443	14,454	CONT.	CONT.
Hughes Tucson, AZ	SSÆP	10/94	17,740	17,740	16,861	879	0	•	0	0	17,740
NAVSURFWARCENDIV Port Hueneme, CA	WR	Various	CONT.	CONT.	1,950	1,946	90	1,000	1,200	CONT.	CONT.
NAVSURFWARCENDIV Dahlgren, VA	WR	Various	CONT.	CONT.	1,925	2,387	733	1,000	1,200	CONT.	CONT.
JHU/APL Laurel, MD	SS/FP	10/93	CONT.	CONT.	6,827	6,298	1,824	1,693	1,450	CONT.	CONT.
Raytheon Maynard, MA	SS/FP	6/95	4,000	4,000	4,000	•	0	0	•	0	4,000
NRL Washington DC	WR	Various	CONT.	CONT.	302	200	120	120	120	CONT.	CONT.
NWAD Corona, CA	WR	Various	CONT.	CONT.	200	999	493	400	400	CONT.	CONT.

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Exhibit R-3



DATE: February 1997

PROJECT NUMBER: U2178	PROJECT TITLE: Quick Reaction Combat Capability
PROGRAM ELEMENT: 0604755N	PROGRAM ELEMENT TITLE: Ship Self Defense
BUDGET ACTIVITY: 5	

Total Program	CONT.	CONT.	CONT.	CONT.	CONT.	999
To Complete	CONT.	CONT.	CONT.	CONT.	CONT.	0
FY1999 Budget	800	3,742	096	2,000	2,000	0
FY1998 Budget	979	4,116	096	2,000	2,000	•
FY1997 Budget	820	3,587	096	1,663	3,230	•
FY1996 Budget	2,200	2,053	1,166	3,230	3,430	266
Total FY1995 &Prior	1,036	100	1,633	650	3,650	0
Project Office EAC	CONT.	CONT.	CONT.	CONT.	CONT.	999
Perform Activity EAC	CONT.	CONT.	CONT.	CONT.	CONT.	999
Award/ Oblig Date	Various	Various	Various	Various	Various	Various
Contract Method/ FundType <u>Vehicle</u>	WR	Various	Various	WR	WR	Various
Contractor/ Government Performing Activity Product Development (Cont.)	NWAD-AD St. Inigoes, MD	MISC. Various	Support and Management MISC. Various	Test and Evaluation NAVSURFWARCENDIV Port Hueneme, CA	NAVSURFWARCENDIV Dahlgren, VA	MISC. Various

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FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2178
PROJECT TITLE: Quick Reaction Combat Capability

GOVERNMENT FURNISHED PROPERTY

To Total Complete Program	0 3,863	0 474	To Total Complete Program	CONT. CONT.	CONT. CONT.	CONT. CONT.	CONT. CONT.
FY1999 Budget	0	0		-			
7 FY1998 Budget	0	0	FY1999 Budget	23,366	096	4,000	28.326
6 FY1997 t Budget	0	374	FY1998 Budget	22,750	096	4,000	27.710
Total FY1995 FY1996 &Prior Budget	3,863	100	FY1997 Budget	20,393	096	4,893	96 946
Tot Delivery FY: Date &P	4/95	CONT.	FY1996 Budget	43,508	1,166	7,226	
Award/ Oblig Date	Cables 1/94	Various	FY1995 &Prior	37,164	1,633	4,300	500 67
Contract Method/ FundType <u>Yehicle</u>	LAUs, Fiber Optic SS/FP	WR	•	in the state of th	ement	-	
Item Description Product Populaneant	HARDWARE - ADS Equipment, LAUs, Fiber Optic Cables Unisys St. Paul, MN	HARDWARE - Command Table NRaD San Diego, CA		Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	

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DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST (Dollars in thousands)

PROGRAM CONT. CONT COMPLETE ESTIMATE FY 2003 6,867 ESTIMATE 3,772 ESTIMATE FY 2001 5,801 ESTIMATE FY 2000 7,154 8,314 ESTIMATE FY 1999 ESTIMATE ESTIMATE ACTUAL U2190 NULKA Decoy NUMBER & PROJECT

develop an active offboard decoy which utilizes a broadband radio frequency repeater mounted atop a hovering rocket. The Decoy is designed to counter a wide variety of present and future radar guided Anti-Ship Missile (ASM) threats by radiating a large radar cross section signal while flying a shiplike trajectory. The United States developed the Electronic Payload and Fire Control System. Currently the United States is modifying the payload to incorporate cost savings improvements and improve reliability. The Fire Control System components are being consolidated and modified. The MK 36 Decoy Launcher, and launcher interface unit. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Offboard Active Decoy (NULKA) is a joint cooperative program between the United States and Australia to

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- SLQ-32. Commenced research and development of payload improvements required to counter the next generation threat and to improve EMC capability. Commenced (U) (\$7,203) Completed NULKA development and conducted land based test. Completed integration of the stand-alone NULKA system with integration of NULKA with SSDS.
 - (U) (\$364) Forward financing of FY 1997 requirements due to low execution rates.

2. (U) FY 1997 PLAN:

- (U) (\$5,665) Conduct DT/OT testing required to achieve a milestone III decision for the stand-alone NULKA system. Continue research and development of payload improvements required to counter the next generation threat and to improve EMC capability. Continue integration of NULKA with SSDS.
 - improvements required to confine that generation threat and to improve this confine (U) (\$364) Forward financing of FY 1998 requirements due to low execution rates.
- (U) (\$82) Portion of extramural program reserved for Small Business Innovation Research (SBIR) in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

performance.

(U) (\$8,233) Complete SSDS integration. Incorporate initial P3I enhancements into production qualified units and conduct captive carry testing to validate ECCM •

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Exhibit R-2

000635

FY 1998 / FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2190 PROJECT TITLE: NULKA Decoy

DATE: February 1997

4. (U) FY 1999 PLAN:

• (U) (\$8,314) Conduct FOT&E of initial P3I into NULKA. Conduct performance validation testing and FOT&E for inclusion in production units.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 1,937 8,314 +6,377 FY 1998 1,906 8,233 +6,327 +1,734 6,111 FY 1997 4,377 -184 7,567 7,751 FY 1996 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 / FY 1999 PRESBUDG Submit: (U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Decrease in FY 1996 is due to a SBIR transfer (-175) and minor pricing adjustments (-9). Increase in FY 1997 is due to Congressional increase (\$2,000) and Congressional Undistributed reductions (-266). Increase in FY 1998 is due to reduction for forward financing of FY 1998 requirements due to low execution rates (-364), AIEWS recapitalization (+6,840) and minor pricing adjustments (-86).

(U) Schedule: Not Applicable. (U) Technical: Not Applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

FY 1996 ACTUAL	(J) OPN Line 553000 106	(U) OPN Line 553005 2,403
FY 1997 ESTIMATE	3 21,485	3 2,121
FY 1998 ESTIMATE	23,372	1,324
FY 1999 ESTIMATE	19,447	2,931
FY 2000 ESTIMATE	19,249	2,012
FY 2001 ESTIMATE	15,811	1,659
FY 2002 ESTIMATE	15,762	1,605
FY 2003 ESTIMATE	16,132	1,905
TO COMPLETE	CONT.	CONT.
TOTAL PROGRAM	CONT.	CONT.

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: See attached.

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Exhibit R-2



PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY: 5

PROJECT NUMBER: U2190 PROJECT TITLE: NULKA Decoy

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Design and analysis	2,727	3,000	6,681	6,531
b. Hardware Fabrication and Procurement	1,960	1,101	1,317	1,548
c. Demonstration Test and Evaluation	965	475	0	0
d. Operational test and Evaluation	1,234	1,300	0	0
e. Program management Support	631	175	176	176
f. Travel	90	09	09	09
Total	7,567	6,111	8,233	8,314

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Exhibit R-3

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

BUDGET ACTIVITY: 5

PROJECT NUMBER: U2190 PROJECT TITLE: NULKA Decoy

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/	Contract										
Government	Method/	Award/	Perform	Project	Total						
Performing	FundType	Oblig	Activity	Office	FY1995	FY1996	FY1997	FY1998	FY1999	To	Total
Activity	Vehicle	Date	EAC	EAC	&Prior	Budget	Budget	Budget	Budget	Complete	Program
Product Development											
NAVSURFWARCENDIV	WR	Various	CONT.	CONT.	0	970	350	400	400	CONT.	CONT.
Crane, IN											
NAVSURFWARCENDIV	WR/RC	Various	CONT.	CONT.	0	1,126	320	150	150	CONT.	CONT.
Indian Head, MD											
NAVSURFWARCENDIV	WR	Various	CONT.	CONT.	0	1,491	1,900	006	006	0	CONT.
Dahlgren, VA											
NRL	WR	Various	CONT.	CONT.	0	640	200	400	400	0	CONT.
Washington, DC											
Sippican	SS/CPFF	96/60	4,713	4,713	0	1,300	1,300	0	0	CONT.	CONT.
Boston, MA	•										
AWA, Australia	SS/CPFF	96/90	1,460	1,460	0	1,460	1,176	0	0	0	CONT.
NAVSUP											
Washington, DC	PD	Various	CONT.	CONT.	0	•	0	6,148	6,229	CONT.	CONT.
Support and Management	330シ/シン	90/90	TWO	TNOS	c	456	175	17.6	175	TNOS	TNOS
Arlington, VA					>		}	3	;		
Miscellaneous	Various	Various	CONT.	CONT.	0	226	8	3	9	CONT.	CONT.

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DATE: February 1997

	Total Program 100
	To Complete 0
J2190 LKA Decoy	FY1999 Budget 0
'ROJECT NUMBER: U2190 PROJECT TITLE: NULKA Decoy	FY1998 Budget 0
PROJEC PROJEC	FY1997 Budget 100
	FY1996 Budget 0
	Total FY1995 &Prior 0
Self Defense	Project Office EAC
0604755N ITLE: Ship	Perform Activity EAC 100
PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defen	Award/ Oblig Date 11/07/96
PROGRAN	Contract Method/ FundType Vehicle
BUDGET ACTIVITY: 5	Contractor/ Government Performing Activity Test and Evaluation: OPTEVFOR

GOVERNMENT FURNISHED PROPERTY: Not applicable.

	FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
Subtotal Product Development Subtotal Support and Management	-	5,886 681	5,776 235	7,996 235	8,079 235	CONT	CONT
Subtotal Test and Evaluation	• •	0	100	0	0	0	0
Total Project	0	7,567	6,111	8,233	8,314	CONT.	CONT.

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Exhibit R-3

000639

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY2003 ESTIMATE	21,639
FY 2002 ESTIMATE	27,483
FY 2001 ESTIMATE	35,637
FY 2000 ESTIMATE	47,015
FY 1999 ESTIMATE	41,487
FY 1998 ESTIMATE	rem (AIE ws) 26,929
FY 1997 ESTIMATE	ronic wariare Sys 0
FY 1996 ACTUAL	12309 Advanced Integrated Electronic Warfare System (AILWS) 0 26,929
PROJECT NUMBER & TITLE	U2309 Advance

part of the ship combat system (AEGIS and SSDS). It will be developed using a two phased approach. Increment 1 will introduce advanced Electronic Support (ES) consisting of precision Electronic Support Measures (ESM), Specific Emitter Identification (SEI) and special receiver, increased processing throughput, open architecture, an Advanced Display System (ADS) with new Human Machine Interface (HMI), decoy integration, and EMI improvements. Increment 2 will introduce both RF and IR advanced Electronic Attack (EA) capabilities. This development will support both backfit and forward fit. Note: FY 1997 and prior funding for AIEWS is contained in U0954. A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Advanced Integrated Electronic Warfare System (AIEWS) is the next generation EW system and will be an integral

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1997 PLANS: Not applicable.
- 3. (U) FY 1998 PLANS:
- (U) (\$1,387) Conduct modeling effort of EW environment and improve EW measures of effectiveness.
- (U) (\$23,075) Initiate AIEWS Increment 1 E&MD to include special receiver, SEI, precision ESM, and advanced technology demonstration development including integration
- (U) (\$2,467) Initiate development of Increment 1 logistics efforts to include electronic technical documentation, embedded training foundation, perform manpower analysis, and efforts for both AEGIS (Baseline 6 & 7) and ISDS Combat Systems. perform smart ship manning demonstration.

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DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N

PROJECT NUMBER: U2309 PROJECT TITLE: Advanced Integrated Electronic Warfare

(U) FY 1999 PLANS:

(U) (\$ 2,287) Continue modeling effort of EW environment and improve EW measures of effectiveness.

(U) (\$31,072) Continue Increment 1 E&MD.

(U) (\$3,157) AIEWS Increment 2 risk reduction efforts. (U) (\$4,971) Continue development of Increment 1 logistics efforts, and initiate development and integration of Increment 2 logistics efforts.

IARY:
HANGE SUMIN
PROGRAM C
B. (C)

TOURISM CHANGE SOMMANT:	FY 1996	FY 1997	FY 1998	FX 1999
idget:	0	0	0	0
997 PRESBUDG:	0	0	+26,929	+41,487
(U) FY 1998 / FY 1999 PRESBUDG Submit:	0	0	26,929	41,487

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1998 increase is due to CNO directed requirement to accelerate AIEWS advanced Electronic Support (ES) development (+\$19,794); transfer of AIEWS funding from U0954 (+\$10,168); NWCF adjustments (-315), various Congressional adjustments (-218), and reduction to fund Arsenal Ship (-2,500). The FY 1999 increase is due to CNO directed requirement to accelerate AIEWS ES development (+\$15,197); transfer of AIEWS funding from U0954 (+\$26,946); NWCF adjustments (-317), and various Congressional adjustments (-239).

(U) Schedule: Not applicable. (U) Technical: Not applicable.

•	
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JIHER FROGRAM FOINDING S	
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	TOTAL	PROGRAM		CONT.
	2	COMPLETE		CONT.
	FY 2003	ESTIMATE		71,040
	FY 2002	ESTIMATE		63,318
	FY 2001	ESTIMATE		28,429
	FY 2000	ESTIMATE		7,233
	FY 1999	ESTIMATE		0
	FY 1998	ESTIMATE		0
JMMAKY:	FY 1997	ESTIMATE		0
M FUNDING OF	FY 1996	ACTUAL	231300 (AIEWS)	0
U) OTHER PROGRAM FUNDING SUMMARY:			(U) OPN Line 231300 (AIEW!	0

U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: See attached.

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Exhibit R-2

000641

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2909
PROJECT TITLE: Advanced Integrated Electronic
Warfare System (AIEWS)

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FX 1999
a Hardware Development	0	0	16,924	25,074
h Software Development	0	0	3,250	6,457
c. Swatems Engineering	0	0	2,246	2,390
d Government Engineering Support	0	0	2,459	3,674
o Test & Evaluation	0	0	0	200
C Contractor Engineering Sunnort	0	0	195	195
r. Contractor Engineering Support	0	0	1,253	2,576
B. Hitch and Lobisons corp.	0	0	76	75
II. IIRVEI ; Miscellanemis	0	0	528	546
Total	0	0	26,929	41,487

Note: Funding for AIEWS through FY97 is contained in U0954

Exhibit R-3

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000642



DATE: February 1997

BUDGET ACTIVITY: 6

PROGRAM ELEMENT: 0604765N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2309 PROJECT TITLE: Advanced Integrated Electronic Warfare System (AIEWS)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity Product Period	Contract Method/ FundType <u>Vehicle</u>	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY1995 &Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Complete	Total Program
DSR SW Development	C/CPFF	3/95*	13,375	13,375	0	0	0	•	2,457	0	13,375
TBD Increment 1 E&MD	C/CPFF	12/98	TBD	TBD	0	0	0	16,924	25,074	CONT	CONT
NRL	WRRCP	10/97	CONT	CONT	0	0	0	2,779	3,951	CONT	CONT
NSWC/DD;CD;PHD;NWAD	WRRCP	10/97	CONT	CONT	0	0	0	3,178	4,689	CONT	CONT
AEGIS Backfit Integration	WRARCP	10/97	CONT	CONT	0	0	0	3,250	4,000	CONT	CONT
Travel	WR	10/97	CONT	CONT	0	0	0	75	76	CONT	CONT
Miscellaneous	Various	Various	CONT	CONT	0	0	0	628	546	CONT	CONT
* Note: Funding for AIEWS is contained in Project U0954 for FY97	is contained in P	roject U0954 fe	or FY97 and prior.	rior.							
Support and Management NSMO Technical Support	PD	10/94	CONT	CONT	0	0	0	196	195	CONT	CONT
Test and Evaluation AIEWS Increment 1	Various	12/98	CONT	CONT	0	0	0	0	200	CONT	CONT

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Exhibit R-3

DATE: February 1997

FY 1998 / FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2309 PROJECT TITLE: Advanced Integrated Electronic Warfare System (AIEWS) GOVERNMENT FURNISHED PROPERTY: Not applicable

Program CONT CONT CONT CONT To Complete CONT CONT CONT CONT FY1999 Budget 40,792 195 500 41,487 FY1998 Budget 26,734 195 26,929 FY1997 Budget 0 FY1996 Budget 0 0 0 FY1995 &Prior 0 0 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation **Total Project**

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UNCLASSIFIED 000644

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

(U) COST: (Dollars in thousands)

PROJECT NUMBER & TITLE	FY 1996 FY 1997 ACTUAL ESTIMATE	ы	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 TO ESTIMATE COMPLETE	TO OMP LETE	TOTAL PROGRAM
F0253 Navigation and Electro-optical Support 10,990 11,976 4,005 3,33	gation and 10,990	d Electro- 11,976	-optical Su 4,005	upport 3,326	2,029	985	1,006	1,033	CONT.	CONT.
W0676 Improved ID Developments 3,767 1,195	oved ID Day	d ID Development 3,767 1,195	2,094	0	0	0	0	0	0	93,741
W1253 Combat ID System	at ID Sys: 4,855	tem 0	0	0	0	0	0	0	0	95,308
W2212 All Service Combat Identification Evaluation Test (ASCIET) 2,734 2,960 1,552 3,205 3,285 3,30	Service Ca	ombat Ider 2,960	ntification 1,552	n Evaluati 3,205	on Test (A 3,285	SCIET) 3,365	3,440	3,518	CONT.	CONT.
X0921 NAVSTAR GPS Equipment 29,958 30,706	TAR GPS Ec 29,958	quipment 30,706	34,115	43,894	5,806	0	0	0	0	808,078
X2303 Combat Survivor Evader Locator 380 0 475	at Survivo	or Evader 0	Locator (C 475	(CSEL)	0	0	0	0	0	855
X2313 Situational Awareness BEacon 0 0 8,12	ational A	wareness B	Eacon with 8,129	acon with Reply (SABER) 8,129 7,506 5,3	ABER) 5,342	2,764	3,781	4,430	CONT.	. CONT.
TOTAL	52,684	46,837	50,370	57,931	16,462	7,114	8,227	8,981	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Reliable and secure Navigation and positive identification (ID) systems are essential elements of battle management in the naval environment. NAVSTAR Global Positioning System (GPS) is a space-based radio positioning and navigation system that provides users with worldwide,

DATE: FEBRUARY 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N

PROGRAM ELEMENT TITLE: Navigation/ID Systems

Friend or Foe (IFF) systems for battle group air defense management and air traffic control. Identification is multifaceted and includes information received from several sensors (both cooperative and non-cooperative systems). The Combat In addition to distinguishing friend from foe for weapons employment, the Navy requires secure, jam resistant Identification all weather, three dimensional position, velocity and precise time data based on a constellation of 21 or more satellites. Identification System (CIS) project (W1253) covers the Navy lead of a MK XII Waveform definition for future Aircraft IFF (AIF) and NATO interoperability. AIFF supersedes Cooperative Aircraft Identification (CAI) per June 95 direction.

Situational Awareness Beacon with Reply (SABER) system, project (X2313), system provides critical battlefield/operating area The SABER system consists of to ensure the opportunity for interoperability with allied identification systems is maximized. The Improved Identification reception/Electronic Warfare Support Measures(ESM). The Combat Survivor Evader locator (CSEL), project (X2303), covers the identification systems and tactics, as well as serve as a conduit for evaluating research and development in promising combat identification technologies. Per OSD direction, NATO participation is encouraged and performance data is exchanged Mast (F0253) is a non-hull penetrating replacement for existing optical periscopes. The Photonics Mast exploits a wide Navy portion of a joint service program to develop and procure an improved Combat Search And Rescue (CSAR) radio. The The All Service Combat Identification Evaluation Team (ASCIET) project (W2212) covers the Navy portion of a new joint service sponsored test and evaluation team effort, formerly the OSD sponsored Joint Air Defense Organization-Joint Engagement Zone (JADO-JEZ) program. The program is designed to evaluate cooperative and non-cooperative combat situational awareness and friendly ID capabilities by uniting GPS and UHF/SATCOM technologies. The SABER systea GPS receiver and two-way UHF radio capable of Over-The-Horizon (OTH) and Line-Of-Sight (LOS) communications. portion of the electro-magnetic spectrum utilizing advanced Electro-Optic/thermal imaging and communications Developments project (W0676) develops Non-Cooperative Target Recognition (NCTR) and integration techniques.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under ENGINEERING AND MANUFACTURING DEVELOPMENT because it encompasses engineering and manufacturing development of new end-items prior to production approval decision.

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FY 1998/FY 1999 RDT&E, N EUGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> S BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	1,033
FY 2002 ESTIMATE	1,006
FY 2001 ESTIMATE	985
FY 2000 ESTIMATE	2,029
FY 1999 ESTIMATE	3,326
FY 1998 ESTIMATE	4,005 1 EDM
FY 1997 ESTIMATE	F0253 Navigation & E-O Support 10,990 11,976 Quantity of RDT&E Articles
FY 1996 ACTUAL	70253 Navigation & E-O Supr 10,990 11,97 Quantity of RDT&E Articles
PROJECT NUMBER & TITLE	F0253 Nav Quantity

image enhancement techniques for target identification and classification. The non-hull penetrating design provides freedom in ship design as well as space savings for future design submarines. The system will be designed to satisfy Operational reception. It will provide major improvements in submarine stealth, infrared imaging capabilities and make extensive use of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Photonics Mast will replace existing penetrating periscopes and exploit a wide portion of the electro-magnetic spectrum through advanced E-O/thermal imaging and ESM/Communications Requirement #365-87-94. The Photonics Mast, mounted on the Modular Mast, is planned for installation on the New Attack Submarine, SSN-688 and SEAWOLF class submarines.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$10,810) Continued Photonics Mast Program (PMP) Engineering and Manufacturing Development (EMD) Phase.
- (U) (\$30) Performed Photonics Mast Critical Design Review (CDR).
- (U) (\$50) Completed Universal Modular Mast Program PDR.
- (U) (\$100) Completed Universal Modular Mast Program CDR.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

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BUDGET ACTIVITY:

PROJECT NUMBER: F0253
PROJECT TITLE: Navigation & E-O

DATE: FEBRUAY 1997

2. (U) FY 1997 PLAN:

(U) (\$11,558) Continue Photonics Program EMD Phase.

(U) (\$20) Complete Photonics Program CDR.

(U) (\$50) Perform Photonics Program Test Readiness Review.

(U) (\$25) Perform Universal Modular Mast Functional Configuration Audit (FCA).

(U) (\$50) Perform Universal Modular Mast Program Physical Configuration Audit (PCA)

(U) (\$273) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

(U) (\$3,806) Continue Photonics Program EMD Phase.

(U) (\$75) Perform Photonics Program FCA and PCA.

(U) (\$124) Perform Photonics Program/Universal Modular Mast DT IIA testing.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEETDATE: FEBRUARY 1997

2 BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

Navigation & E-O PROJECT NUMBER: F0253 Support PROJECT TITLE:

> (U) FY 1999 PLAN: 4.

(U) (\$2,746) Continue Program EMD Phase.

(U) (\$580) Perform Photonics System/Universal Modular Mast DT IIB testing.

(U) PROGRAM CHANGE SUMMARY: В.

FY 1999 3, 402	91-	3,326
FY 1998 4, 191	-186	4,005
FY 1997 12, 505	-529	11,976
FY 1996 11,213	-223	10,990
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 PRES Budget Submit:

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

BUDGET ACTIVITY:

PROJECT TITLE: Navigation & E-O PROJECT NUMBER: F0253

DATE: FEBRUARY 1997

PROGRAM ELEMENT TITLE: Navigation/ID System S

Support

(U) CHANGE SUMMARY EXPLANATION:

Funding: The FY96 decrease of \$223K is due to a Below Threshold Reprogramming (-\$4K), Jordanian Recission (-\$59K), SBIR assessment (-\$206K) and minor pricing adjustments (\$46K). The decreases in FY97 (\$-529K), FY98 (\$-186K) and FY 99 (\$-76K) are a result of NWCF rate adjustments and minor pricing adjustments 9

(U) Schedule: Photonics Mast FCA, PCA and CDR have been delayed due to program restructure. The program was restructured to remain within cost baseline due to technical challenges encountered with the optical bench. Two EDMs were eliminated.

Technical: Not applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

COMPLETE PROGRAM ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 2002 FY 2001 FY 2000 FY 1997 FY 1998 FY 1999 ACTUAL

201300 (U) SCN line

0

16,239 16,596 15,980 20,028 15,421

CONT.

17,051

(U) RELATED RDT&E:

(U) PE 0603226E (Experimental Evaluation of Innovative Technology) (U) PE 0604558N (New Design SSN Development)

(U) SCHEDULE PROFILE: See attached. Ω.

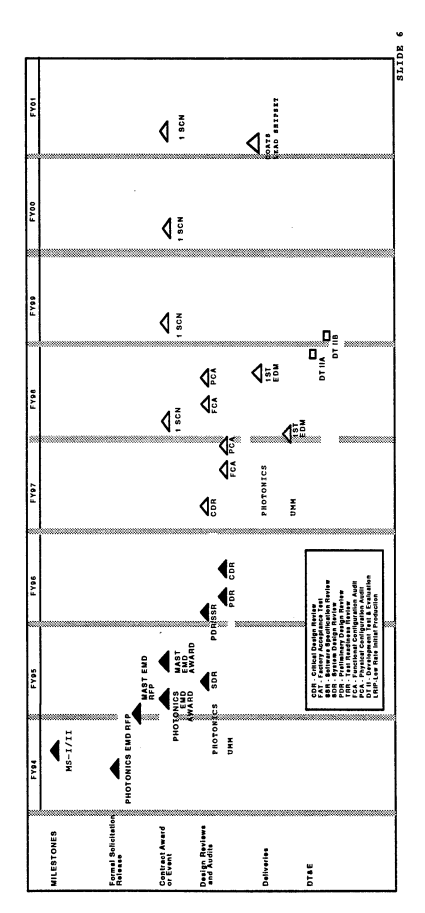
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Exhibit R-2

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PROGRAM SCHEDULE



FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: FEBRUARY 1997

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PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System BUDGET ACTIVITY:

PROJECT NUMBER: F0253
PROJECT TITLE: Navigation & E-OSupport

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Hardware/Computers	5,243	5,434	1,959	1,502
<pre>b. Project Management/Systems Engineering</pre>	3, 606	1,754	638	491
c. Integrated Logistics Support	1,629	3,035	316	176
d. Installation and Test	512	1,480	1,092	1,157
e. SBIR	0	273	0	0
Total	10, 990	11,976	4,005	3,326

B. BUDGET ACQUISITION HISTORY AND PLANNING: Not applicable.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: W0676

DATE: FEBRUARY 1997

BUDGET ACTIVITY: 5

UNCLASSIFIED

PROGRAM ELEMENT: 0604777N

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Exhibit R-3

PROJECT TITLE: Improved ID Developments PROGRAM ELEMENT TITLE: Navigation/ID Systems

(Dollars in Thousands) (U) COST:

PROGRAM 7,056 COMPLETE FY 2003 ESTIMATE 0 ESTIMATE FY 2002 FY 2001 ESTIMATE ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 Improved ID Developments ESTIMATE FY 1997 ACTUAL FY 1996 PROJECT NUMBER M0676 TITLE

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides for the development and integration of NCTR techniques for Improved Identification (IID). Project is developing an upgraded AN/SLQ-20 system (SLQ-20B).

0

2,094

3,767

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

• (U) (\$3,767) Performed developmental testing of the AN/SLQ-20 Upgrade and prepared for operational testing.

(U) FY 1997 PLAN: 2 (U) (\$1,176) Perform operational testing, pass Milestone III and transition AN/SLQ-20 Upgrade to production.

(U) (\$ 19) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: 3. (\$2,094) Explore SLQ-20B adaptation to other ship classes and incorporation of desired requirements. Ð)

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

FEBRUARY 1997

W0676

PROJECT NUMBER: PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems S

PROJECT TITLE: Improved ID Developments

(U) FY 1997 President s Budget: (U) PROGRAM CHANGE SUMMARY:

В.

BUDGET ACTIVITY:

FY 1998 2,204 FY 1997

FY 1996 3,830

FY 1999 0

UNCLASSIFIED

-110 -59 3,767 -63 (U) Adjustments from President s Budget:

1,195

2,094

0

0

(U) FY 1998 President s Budget Submit: CHANGE SUMMARY EXPLANATION:

9

(U) Funding: FY 1996 decrease of \$63 thousand resulted from adjustments made for the F-16 Jordanian rescission and the Small Business Innovation Research assessment. FY 1997 decrease of \$59 thousand reflects Congressional FY 1998 decrease of \$110 thousand reflects minor pricing undistributed reduction adjustments. FY 1998 decrand Navy Working Capital Fund (NWCF) adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

Cont.
Cont.
1,745
1,749
1,729
3,011
5,462
0
Systems 0
(U) OPN Surface 1D 8

RELATED RDT&E:

PE 0603742F, Combat ID Systems. 55555

Science Sensors

Electronic Surveillance & Fusing Technologies. PE 0603772A, Advanced Tactical Comp. PE 0602120A, Electronic Surveillance PE 0604817A, Combat Identification.

UNCLASSIFIED



FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

FEBRUARY 1997 DATE:

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: W0676
PROJECT TITLE: Improved ID Developments

(U) SCHEDULE PROFILE: Ď.

FY 1996

2<u>0</u> SLQ-20 MS III FY 1997

FY 1998

FY 1999

TO COMPLETE

Engineering Milestones

Milestones

Program

30640 SLQ-20 DT

Milestones Τ&E

1Q SLQ-20 OT

Milestones Contract

3Q SLQ-20B production

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604777N
PROGRAM ELEMENT TITLE: Navigation/ID Systems

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0676
PROJECT TITLE: Improved ID Developments

DATE: FEBRUARY 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Dev	2,150	700	0	0
b. Field Activity Support	1,523	457	2,074	0
c. Program Management Support	94	19	20	0
d. SBIR Assessment	0	19	0	0
Total	3,767	1,195	2,094	0

UNCLASSIFIED

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Exhibit R-3

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKIDWN

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PROJECT NUMBER: W0676
PROJECT TITLE: Improved ID Developments

DATE: FEBRUARY 1997

PERFORMING ORGANIZATIONS

В.

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Perform Project Activity Office EAC EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Total Complete Program	Total Program
Product Development Miscellaneous	Various			83,121	3,513	1,132	2,074	0	0	89,840
Support and Management Miscellaneous	Various	ı	í	1,653	204	19	20	0	0	1,896
Test and Evaluation Miscellaneous	Various	ı	ı	1,911	50	25	0	0	0	1,986
SBIR Assessment	ı	1	ı	0	0	19	0	0	0	19
GOVERNMENT FURNISHED PROPERTY:	ROPERTY:	Not Applicable.	cable.							

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT NUMBER: W0676
PROJECT TITLE: Improved ID Developments

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604777N
PROGRAM ELEMENT TITLE: Navigation/ID Systems

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total	
Subtotal Production Development	83, 121	3,513	1,132	2,074	0	0	89,840	
Subtotal Support and Management	1,653	204	19	20	0	0	1,896	
Subtotal Test and Evaluation	1,911	50	25	0	0	0	1,986	
Subtotal SBIR Assessment	0	0	19	0	0	0	19	
Total Project	86, 685	3,767	1,195	2,094	0	0	93,741	

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

PROGRAM ELEMENT TITLE: Navigation/ID Systems

DATE: FEBRUARY 1997

PROJECT TITLE: All Services Combat W2212 PROJECT NUMBER:

Evaluation Test (ASCIET)

£

(Dollars in Thousands) (U) COST:

2

BUDGET ACTIVITY:

PROGRAM TOTAL Cont. COMPLETE Cont. ESTIMATE 3,518 ESTIMATE 3,440 3,365 ESTIMATE ESTIMATE FY 2000 3,285 All Service Combat Identification Evaluation Test ESTIMATE FY 1999 1,552 ESTIMATE FY 1998 2,960 ACTUAL ESTIMATE FY 1997 2,734 FY 1996 NUMBER & PROJECT W2212 TITLE

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: ALL SERVICES COMBAT IDENTIFICATION EVALUATION TEAM (ASCIET)

Zone (JADO-JEZ) testing.) This is a new joint service test program whose operations have been proportionally assumed by the (Formerly, the Office of the Secretary of Defense (OSD) sponsored Joint Air Defense Organization-Joint Engagement assess cooperative and non-cooperative, direct and indirect, passive and active combat identification systems, platforms, Joint Combat Identification Office (JCIDO). The program is designed to conduct periodic joint exercises to evaluate and four Services under the oversight of the General Officer Steering Committee for Combat Identification (GOSC-CI) and the and tactics, as well as serving as the primary test bed for evaluating research and development in promising combat identification technologies in a joint, tactical environment. Per OSD direction, NATO participation is encouraged and performance data is exchanged to ensure the opportunity for interoperability with allied identification systems is A. (U) M PROGRAM.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

(\$2,734) Conducted test and evaluation of combat identification platforms and systems in the air-to ground and ground-to-ground mission areas. 9

1997 PLAN: (U) FY ς. (\$2,882) Conduct test and evaluation of combat identification platforms and systems in the air-to-air and ground-to-air mission areas. 9

(\$ 78) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. æ.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Navigation/ID Systems PROGRAM ELEMENT: 0604777N

S

BUDGET ACTIVITY:

PROJECT TITLE: All Services Combat ID W2212 PROJECT NUMBER:

DATE: FEBRUARY 1997

UNCLASSIFIED

Evaluation Test (ASCIET)

- 3. (U) FY 1998 PLAN:
- (\$1,552) Conduct test and evaluation of combat identification platforms and systems in the air-to-ground An additional \$1,525 thousand is forward financing with FY 1997 carryover due to low expenditures in the STARS accounting system for fiscal year 1996. and ground-to-ground mission areas.
- (U) FY 1999 PLAN:
- (\$3,205) Conduct test and evaluation of combat identification platforms and systems in the air-to-air and ground-to-air mission areas. 9

-1,612	1,552
-125	2,960
99-	2,734
Adjustments from Pres Budget:	FY 1998 President s Budget Submit:
(n) •	(U) •

-35

3,205

(U) CHANGE SUMMARY EXPLANATION:

- Business Innovation Research Assessment. FY 1997 decrease of \$125 thousand reflects Congressional undistributed reductions. FY 1998 decrease reflects a reduction of \$1,525 thousand due to low expenditures in the STARS FY 1996 decrease of \$66 thousand resulted from the F-16 Jordanian Rescission and the Small accounting system for FY 1996, and \$87 thousand for minor pricing and Navy Working Capital Fund (NWCF) adjustments. FY 1999 decrease of \$35 thousand resulted from minor pricing and NWCF adjustments. Funding:
- Schedule: Not applicable. <u>e</u>
- Technical: Not applicable. (D)
- OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) Not applicable. 9 ပ
 - Not applicable.
 - Not applicable. SCHEDULE PROFILE: 99

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems S

BUDGET ACTIVITY:

PROJECT TITLE: All Services Combat ID Evaluation Test (ASCIET) PROJECT NUMBER: W2212

UNCLASSIFIED

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(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

2,640 2,830 83 40 11 12	·	
a. Fleet Test and Evaluationb. Miscellaneousb. Travelc. SBIR Assessment		

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

BUDGET ACTIVITY: 5

DATE: FEBRUARY 1997

PROJECT NUMBER: W2212
PROJECT TITLE: All Services Combat ID
Evaluation Test (ASCIET)

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

d/ Perform Project g Activity Office EAC EAC
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1

GOVERNMENT FURNISHED PROPERTY : Not applicable.

000662

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UNCLASSIFIED



DATE: FEBRUARY 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 5

PROJECT NUMBER: W2212 PROJECT TITLE: All Services Combat ID PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

Evaluation Test (ASCIET)	E + C E
ion Test	
aluat	E
Β	6
	tal
	ĺ
	Total

	rocar FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development	0	0	0	0	0	Cont.	Cont.
Subtotal Support and Management	0	0	0	0	0	Cont.	Cont.
Subtotal Test and Evaluation	0	2,734	2,882	1,552	3,205	Cont.	Cont.
Subtotal SBIR Assessment	0	0	78	0	0	0	78
Total Project	0	2,734	2,960	1,552	3,205	Cont.	Cont.

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X0921
PROJECT TITLE: NAVSTAR GPS
Equipment

DATE: FEBRUARY 1997

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY: 5

COMPLETE PROGRAM TOTAL ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ACTUAL ESTIMATE FY 1996 FY 1997 NUMBER & TITLE

808,078 0 0 C 5,806 X0921 NAVSTAR Global Positioning System (GPS) Equipment 29,958 30,706 34,115 43,894

GPS design functional characteristics for the aircraft and the FY94 Authorization Act directs the schedule for completion of Coast Guard aircraft in response to the CNO GPS Integration Guidance (GIG) and the FY94 Authorization Act. The GIG directs of Integrated Logistics Support (ILS) elements to support test (operator and maintenance manuals); and Formal Navy Test and NAVSSI provides position, velocity, time and almanac data to on-board command and control systems over 20 NAVAIR program offices, dozens of DoD/Navy field activities and laboratories, and dozens of contractors. The aircraft installation recurring efforts are funded separately by PMF-187 and the platform program offices with APN dollars. The primary tasks to be accomplished for each of the 86 aircraft configurations include: GPS integration design studies; procurement of aircraft and lab RDT&E assets; modifications to test aircraft hardware and/or software designs; development all installations by 1 Oct 2000. The NAVSTAR GPS is a space-based radio positioning and navigation system that provides users with worldwide, all-weather, three-dimensional position, velocity and precise time data based on a constellation of satellites. PMW-187 is the central office responsible for funding all GPS aircraft integration RDT&E efforts performed by NAVSSI is a surface and submarine based system that accepts and processes navigation inputs and distributes the processed Positioning System (GPS) Aircraft Integration efforts required for 86 different configurations of Navy, Marine Corps and Other tasks include the development of new hardware systems to meet GIG Data Set (DDS); the Control Display Navigation Unit (CDNU) and associated software for many different aircraft) and the RDIGE funds are used to perform all the nonrecurring Global development of and modifications to the GPS Mission Planning Module for the Tactical Aircraft Mission Planning System (TAMPS). PMW-187 is also responsible for the building and fielding of the Navigation Sensor System Interface (NAVSSI) in real time with NAVSTAR GPS as the primary source of navigation data. NAVSSI is being fielded on 299 surface and requirements when existing systems are unsuitable (GINA for the T-45A; EGI for the AH-1W, F-14A/B, and F/A-18; subsurface platforms. All of the above efforts are directed by, tasked by and funded by PMW187. The primary tasks to be accomplished for each of the 86 aircraft configurations include: (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Evaluation (Development and Operational Test). output to user systems.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

PROJECT NUMBER: X0921
PROJECT TITLE: NAVSTAR GPS

DATE: FEBRUARY 1997

PROGRAM ELEMENT TITLE: Navigation/ID Systems

:: NAVSTAR G

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

COST: (Dollars in thousands)

9

BUDGET ACTIVITY: 5

1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$21,448) Continued upgrade and integration engineering on CH-53D/E, P-3C, VP-3A, C-9B, DC-9, RC-12M, UC-12M, F-14A/B, S-3B, F/A-18A, F/A-18B, AH-1W, C-20D, C-20G, UH-3H, EA-6B, AV-8B, CH-46E, VH-60N, HC-130H aircraft (DEC 95 through MAR 97).
- (\$6,311) Continued NAVSSI integration engineering with shipboard command and control. 9
- (\$2,659) Continued effort in areas of integration design support, data reduction, platform test support, deficiency resolution and user equipment design analysis. Ð
- (U) (-\$460) Reflects an erroneous adjustment which was the result of a double posting error for a BTR.
- (U) COST: (Dollars in thousands)
- 2. (U) FY 1997 PLAN:
- (U) (\$21,540) Continue integration engineering on RC-12M, UC-12M, F-14A/B, HH-1N, VH-3D, VH-60, S-3B, EA-6B, F/A-18A, F-5, AH-1W, P-3A, C-20D, C-20G, T-34, CH-53D, RH-53D, E-2C, UH-3H, P-3C, AV-8B, C-9, F-14D, CH-53D, TH-57C, SH-60R, HC-130H aircraft.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

NAVSTAR GPS Equipment PROJECT NUMBER: X0921 PROJECT TITLE:

DATE: FEBRUARY 1997

PROGRAM ELEMENT TITLE: Navigation/ID Systems

COST: (Dollars in thousands) 9

S

BUDGET ACTIVITY:

- (U) (\$3,200) Continue efforts in areas of integration design support, data reduction, platform test support, deficiency resolution and user equipment design analysis rates.
- (U) (\$5,500) Continue NAVSSI upgraded and integration engineering with shipboard command and control
- (U) (\$466) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9 ъ Э

- (U) (\$24,015) Continue integration engineering on AH-1W, SH-2G, AV-8B Radar, F-14A/B, F/A-18B, EA-6B, SH-60B, SH-60R, HH-1N, F-5E/F, CT-39G, HH-65A, TC-130G, HC-130H aircraft.
- (U) (\$5,600) Continue NAVSSI upgrade and integration engineering with shipboard command and control
- (\$3,000) Continue effort in areas of integration design support, data reduction, platform test support, deficiency resolution and user equipment design analysis. 9
- Develop non-precision approach to meet navigation requirement to fly in the National Airspace System as directed in the Federal Radionavigation Plan, The Chairman Joint Chief of Staff Master Navigation Plan, and CNO s GPS Integration Guidance. (\$1,000) Initiate correction to design deficiencies of GPS vulnerability to jamming and integrity. 9
- These include anti-jam, encrypted signal (Y code), integrity, and capability to operate in an electronic warfare environment security, precision approach, anti-spoof, ground control segment capability to directly acquire the (\$500) Start P3I program for GPS requirements identified by the joint service GPS User Equipment Implementation Acquisition Strategy Panel Integrated Product Team (ASP/IPT). 9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

S

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X0921 PROJECT TITLE: NAVSTAR GPS

DATE: FEBRUARY 1997

Equipment

(U) COST: (Dollars in thousands)

5. (U) FY 1999 PLAN:

- (U) (\$29,942) Continue integration engineering on AH-1W, SH-2G, AV-8B Radar, F-14A/B, F-14D, F/A-18B, F/A-18B, EA-6B, SH-60R, HH-1N, F-5E/F, C-9B, DC-9, RC-12F, RC-12M, UC-12B, UC-12F, UC-12F, UC-12M, CT-39G, HH-65A, TC-130G.
- (U) (\$6,500) Continue NAVSSI upgrade and integration engineering with shipboard command and control
- (\$3,000) Continue effort in areas of integration design support, data reduction, platform test support, deficiency resolution and user equipment design analysis. 9
- Development of non-precision approach to meet navigation requirement to fly in the National Airspace System as directed in the Federal Radionavigation Plan, The Chairman Joint Chief of Staff Master Navigation (\$2,952) Continue correction to design deficiencies of GPS vulnerability to jamming and integrity. Plan, and CNO s GPS Integration Guidance. 9
- encrypted signal (Y code), integrity, and capability to operate in an electronic warfare environment. (U) (\$1,500) Start P3I program for GPS requirements identified by the joint service GPS User Equipment Implementation Acquisition Strategy Panel Integrated Product Team (ASP/IPT). These include anti-jam, security, precision approach, anti-spoof, ground control segment capability to directly acquire the

FY 1999	46,455	-2,561	43,894
FY 1998	37,543	-3, 428	34,115
FY 1997	30,041	+665	30,706
FY 1996	27,788	+2,170	29, 958
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY1997 PRESBUDG:	(U) FY 1998 President s Budget Submit:

m m

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Navigation/ID Systems PROGRAM ELEMENT: 0604777N

NAVSTAR GPS PROJECT NUMBER: X0921 PROJECT TITLE:

DATE: FEBRUARY 1997

Equipment

COST: (Dollars in thousands) 9

IJ

BUDGET ACTIVITY:

(U) CHANGE SUMMARY EXPLANATION

decrease of \$460 thousand is double posting error, and an Increase of \$3,126 thousand due to funds provided for the SECDEF ASAP Passenger Aircraft Accelerated GPS requirements. FY 1997: Decrease \$1,335 is for Congressional Passenger Aircraft requirements. FY 1998: Decrease of \$3,342 thousand is for Navy Working Capital Fund (NWCF) adjustments, decrease of \$42 thousand is for DOD inflation adjustments. FY 1999: Decrease of \$2,398 thousand is for NWCF adjustments; decrease of \$48 thousand is for Navy minor POM adjustment, and \$115 thousand is for DOD inflation adjustments. Funding: FY 1996: Decrease of \$32 thousand is for Jordan Rescission, a decrease of \$80 thousand is for administrative and personal services rescission, a decrease of \$1 thousand is for Joint Service Deskbook initiative reprogramming, a decrease of \$383 thousand for Small Business Innovation Research assessment, Undistributed General Adjustments, and a Congressional increase of \$2,000 thousand is to accelerate GPS Funding: FY 1996:

(U) Schedule: None.

(U) Technical: None.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

	FY 1996 ACTUAL	FY 1996 FY 1997 FY 1998 ACTUAL ESTIMATE ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 FY 2003 ESTIMATE ESTIMATE		TO COMPLETE	TOTAL PROGRAM
(U) OPN Line #26570	1,448	4,834	2,006	9,901	9,791	10,579 10,941	10,941	11,085	cont.	cont.
(U) APN-Common Avionics	39,849	35, 627	59,089	59,089 46,278 14,557	14,557	26,016 26,214		49,485	cont.	cont.
(U) RELATED RDT&E: None	ø									

UNCLASSIFIED

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: FEBRUARY 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X0921 PROJECT TITLE: NAVSTAR GPS Equipment

> COST: (Dollars in thousands) 9

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A.

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a.	Project Management	2,502	3,400	2,846	2,720
ъ.	Systems Engineering	3,676	5,103	5,854	7,491
ပ်	Software Development	4,183	4,794	4,522	5,933
d.	Hardware Development	17,372	16,249	18,083	24,066
ů	System Test & Evaluation	1,416	926	2,510	3,291
Ĥ.	Integrated Logistics Support	349	204	300	393
Total	.a.l	1/29,498	30,706	34,115	43,894

1/ Assumes correction of the erroneous posting reduction (-\$460K)

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X2303
PROJECT TITLE: Combat
Survivor Evader Locator

DATE: FEBRUARY 1997

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY: 5

PROGRAM CONT. TOTAL COMPLETE CONT. ESTIMATE FY 2003 0 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 Combat Survivor Evader Locator (CSEL) 380 0 475 ESTIMATE FY 1998 ESTIMATE FY 1997 NUMBER & FY 1996 ACTUAL X2303

(JSRC) for receipt and display of survivor OTH data and OTH transmissions to the survivor. Rescue Response Cells Centers and Command and Control nodes. Additionally, the Ground segment may require modifications to government-owned ground stations (Hubs) to enable receipt of OTH data from MSS relay satellites, or require new Hubs to include primary locations where rescue activities are planned and coordinated, such as Joint Rescue Coordination with initial funding provided by the Air Force as the lead service, in response to a Joint Memorandum of 21 Sept 95 from the Secretary of Defense and the Director, Intelligence Community. This memorandum directed the development and procurement of an improved Combat Search And Rescue (CSAR) radio that fulfills the CSEL mission (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: CSEL is being developed as a joint service program needs statement as validated by the Joint Resource Oversight Council (JROC), including the addition of GPS precision positioning service, dual frequency (Y Code) capability. The CSEL system consists of three segments: objective OTH data communication requirements. The Ground segment will include the Joint Service Rescue Center concept will be developed in Phase 1 and finalized in Phase 2, system development. The Navy effort consists of determining Navy peculiar integration requirements in order to fulfill the JROC mandate. 1) the user segment, which includes a new self-locating hand-held survival radio, 2) the Over-The-Horizon (OTH) augment certain commercial services in order to meet system timeliness and access requirements. The baseline Use of MILSATCOM or leased commercial mobile satellite services will be evaluated for meeting Communications segment comprised of satellite-based data relays, and 3) the Ground segment made up of a communications network. The OTH segment will rely on the use of existing national assets to meet threshold system definition has not been defined and will depend on the concept of the contractor. The contractor requirements. (U) A.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

BUDGET ACTIVITY: 5

PROJECT NUMBER: X2303

DATE: FEBRUARY 1997

UNCLASSIFIED

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PROGRAM ELEMENT TITLE: Navigation/ID Systems

Survivor Evader Locator

Combat

PROJECT TITLE:

COST: (Dollars in thousands)

PROGRAM PLANS: 99 1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$50) Initiated JMCIS segment development.

(\$50) Initiated battery safety analysis Ð (\$ 50) Preliminary Design Review (PDR) and Critical Design Review (CDR) 9

(U) (\$150) Participated in Joint multiple IPTs for system design.

(U) (\$ 80) Performed Navy requirements analysis.

(U) FY 1997 PLANS: N/A 2

(U) FY 1998 PLANS: Э. (U) (\$175) Conduct shipboard rescue center integration analysis.

(\$125) EMD System assessment. <u>e</u> (U) (\$100) Support to command and control analysis.

Develop training requirements. (U) (\$75)

œ.

(U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	0	0	0	0
(U) Adjustments from FY1997 PRESBUDG:	380	0	475	0
(U) FY 1998 President s Budget Submit:	380	0	475	0

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

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Exhibit R-2

Survivor Evader Locator

Combat

PROJECT NUMBER: X2303

PROJECT TITLE:

DATE: FEBRUARY 1997

(U) CHANGE SUMMARY EXPLANATION:

- Funding: FY 1996: Increase of \$380 thousand is due to reprogramming adjustments by program sponsor to complete command and control requirements analysis and initiate process to qualify CSEL lithium sulfur dioxide battery FY 1998: Increase of \$475 is for ILS and command and control analyses of Navy peculiar integration efforts to fulfill JROC requirements. (U) Funding: FY 1996:
- Schedule: Navy accelerated CSEL command and control planning into existing Navy C2 systems while participating fully in the Preliminary Design Review. Navy peculiar integration efforts continue in successive years. 9
- Technical: Reprogramming of funds (\$380K) into FY96 by Program Sponsor permitted Navy to complete command and control requirements analysis and initiate process to qualify CSEL lithium sulfur dioxide battery. 9

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FY 2003 ESTIMATE	0	1,000
FY 2002 ESTIMATE	0	1,000
FY 2001 ESTIMATE	16,000	1,000
FY 2000 ESTIMATE	16,000	1,000
FY 1999 ESTIMATE	15,000	1,000
FY 1998 ESTIMATE	000′9	1,000
FY 1996 FY 1997 ACTUAL ESTIMATE	0	0
Y 1996 ACTUAL	0	0
FY	(U) OPN PE: 0708017N	(U) O&MN PE: 0708017N
	PN PE:	EMN PE
	(n)	(<u>6</u>)

(U) RELATED RDT&E: None

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

D. (U) SCHEDULE PROFILE: *

BUDGET ACTIVITY:

FY 1997 FY 1998

FY 1996

FY 1999

Survivor Evader Locator

Combat

PROJECT NUMBER: X2303

PROJECT TITLE:

DATE: FEBRUARY 1997

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Exhibit R-2

Program Milestones

20 - MSII

4Q - MSIII

Engineering Milestones

T&E

Milestones

3Q - PDR

1Q - CDR

3Q - DT&E

Contract Milestones

2Q - Contract

Award

4Q - Full Production The Air Force provided funds to initiate *The CSEL program is a joint service program with the Air Force as lead. the program and accomplish the milestones prior to FY98.

(U) COST: (Dollars in thousands)

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
Systems Engineering Hardware Development	380		475	
t & Evaluation	380		475	

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N
PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X2313
PROJECT TITLE: Situational
Awareness Beacon with Reply

DATE: FERBRUARY 1997

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY: 5

PROGRAM COMPLETE CONT. ESTIMATE 4,430 FY 2003 ESTIMATE 3,781 FY 2002 ESTIMATE 2,764 FY 2001 ESTIMATE ESTIMATE Situational Awareness Beacon with Reply (SABER) 0 8,129 7,506 5,342 FY 2000 FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & X2313

situational awareness and friendly ID capabilities by uniting GPS and UHF/SATCOM technologies. The SABER system consists of a GPS receiver and two-way UHF radio capable of Over-The-Horizon (OTH) and Line-Of-Sight (LOS) communications. The GPS diagnostics, polling acknowledge and authorization codes. The interrogating system can be any member of the user s command This Program communications. Additionally, SABER-equipped units who are preparing to launch an attack will send an intent-to-shoot LOS receiver maintains a constant accurate position of the user. When a correctly encoded interrogation signal is received by transmission indicating the target position and a kill radius. All SABER units on the network will compare the area with (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The SABER system provides critical battlefield/operating area and control structure from a local commander using a LOS radio, to a global commander using geosynchronous satellite the SABER, it transmits a reply containing the users identification, position, time, heading, speed, altitude, GPS their own position. If an overlap exists, a Don t Shoot reply is sent to prevent friendly fire fratricide. will start with 200 SABER units then grow to 1,500 or more units as the baseline unit is improved.

(U) PROGRAM PLANS:

- 1. (U) FY 1998 PLANS:
- Modify SABER: P-coded GPS, add second transceiver to SABER. (U) (\$4,550)
- Develop SABER demonstration model into production configuration. (U) (\$1,500)
- (\$1,350) Modify SABER to include AH-1W COBRA and Enhanced Precision Lightweight GPS Receiver (EPLGRS) interface. 9
- (U) (\$729) Procure associated technical data.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N
PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X2313
PROJECT TITLE: Situational
Awareness Beacon with Reply

DATE: FEBRUARY 1997

2. (U) FY 1999 PLANS:

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

Develop integration kit for minimal aircraft integration (H-53, H-46, UH-1, UH-60 and C-130). • (U) (\$5,051)

• (U) (\$1,000) Develop Manpack SABER variant.

• (U) (\$1,000) Conduct operational testing for SABER.

• (U) (\$455) Procure associated technical data.

В.

FY 1997 FY 1998 FY 1999	0 0 0	0 8,129 7,506	0 8,129 7,506
FY 1996	0	0	0
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY1997 PRESBUDG:	(U) FY 1998 PRESBUDG Submit:

(U) CHANGE SUMMARY EXPLANATION:

ξ Planned POM-98 funding was \$7,590 thousand. Decrease of \$56 thousand is for NWCF adjustment, and a decrease of Decrease FY 1999: (U) Funding: FY 1998: Initial funding of SABER program. Planned POM-98 funding was \$8,380 thousand. \$231 thousand is for NWCF adjustment, and a decrease of \$20 thousand is for DOD inflation adjustment. thousand is for DOD inflation adjustment.

(U) Schedule: None.

(U) Technical: None.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N

PROJECT NUMBER: X2313
PROJECT TITLE: Situational
Awareness Beacon with Reply

DATE: FEBRUARY 1997

PROGRAM ELEMENT TITLE: Navigation/ID Systems

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

COST: (Dollars in thousands)

9

BUDGET ACTIVITY: 5

PROGRAM CONT. TOTAL CONT. COMPLETE CONT. CONT. FY 2003 ESTIMATE 6,750 FY 1999 ESTIMATE 386 6,376 FY 1998 ESTIMATE FY 2001 1,161 5,874 ESTIMATE FY 2000 1,024 3,393 FY 1997 ESTIMATE FY 1999 1,093 1,383 ESTIMATE FY 1998 FY 1996 1,487 0 ESTIMATE FY 1997 0 ACTUAL 0 0 FY 1996 (U) SCHEDULE PROFILE (U) O&MN #AG/SAG 1A4A: (U) OPN #285100: Ġ.

10 - Milestone IIIA 40 - Milestone III-Full Prod. 1Q - FAT 3Q - OPEVAL 10 - Contract 20 - PDR 30 - CDR *40-Milestone II *30 - Acquisition Engineering Milestones Milestones Milestones Contract Program Τ&E

* The SABER program is an ACTD program. The Navy has funded the funds for concept design, test, and milestone accomplishment prior to FY98 thru reprogramming within Navy.

Award

Package Comp.

Milestones

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X2313 PROJECT TITLE: Situational Awareness Beacon with Reply

DATE: FEBRUARY 1997

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY: 5

(U) PROJECT COST BREAKDOWN:

A.

FV 1000 FV 1997 FY 1996 Project Cost Categories

(\$ in thousands)

	4		3,	4,	
	1667 73				
a. Systems Engineering b. Hardware Development c. Software Development d. System Test & Evaluation	0001				
000 g		. Systems Engineering	. Hardware Development		1. System Test & Evaluation
	•	ซ	Ω	O	σ

Technical Data

ė

F. I. 1999	4,860 1,181	1,000 465 7,506
F I 1998	3,072	729
1331		

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

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BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: X2313 PROJECT TITLE: Situational Awareness Beacon with Reply

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604784N ខ BUDGET ACTIVITY:

PROJECT TITLE: Advanced PROJECT NUMBER: X1300 PROGRAM ELEMENT TITLE: Distributed Surveillance System

DATE: FEBRUARY 1997

Deployable System

(Dollars in Thousands)

	TOTAL	PROGRAM		0 1,249,020		CONT	CONT
	TO	COMPLETE		0		CONT	CONT
	ഥ	ESTIMATE COMPLETE		0		6,044	6,044
	FY 2002	ESTIMATE		0		39,862	39,862
	FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001	ESTIMATE		0		41,622	41,622
	FY 2000	ESTIMATE		0		39,358	39,358
	FY 1999	SESTIMATE		0		38,623	38, 623
	FY 1998	ESTIMATE		0	E	33,048	55,480 33,048
	FY 1997	ESTIMATE	1 System	69,051 22,058	ole Syster	33,422	55,480
	NUMBER & FY 1996 FY 1997 FY 1998	ACTUAL	ixed Distributed System	69,051	i Deployat	X1300 28,112 33,422 33,048	97,163
PROJECT	NUMBER &	TITLE	Fixed Di	X1312	Advanced	X1300	TOTAL

submarines, including third world diesels. The Distributed Systems program element (PE) 0604784N consists of two projects, X1312 Fixed Distributed System (FDS) and X1300 Advanced Deployable Systems (ADS), designed directorate. IUSS provides the majority of the U.S. Navy's open ocean detection capability against quiet (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Distributed Surveillance Systems are part of the Integrated Undersea Surveillance System (IUSS) in the Intelligence, Surveillance & Reconnaissance (IS&R) improve the effectiveness and flexibility of Undersea Surveillance.

(U) FDS is a low frequency passive acoustic surveillance system using hydrophones densely distributed on the sea floor. FDS will provide cuing information vital to fleet and national command authorities.

(E&M,D) for production. ADS will provide a rapidly and covertly deployable undersea surveillance capability to operational forces involved in regional conflicts. ADS will provide timely response to tactical requirements with very high target position accuracy. The system will include sensors, processing and an interface to the Surveillance Direction System (SDS) for reporting of submarine activity and other undersea activity to Joint Task Force Commanders (JTFC) and tactical assets. The program uses and expands on technology developed under the Fixed Distributed System (FDS) program, the Advanced Deployable Array (AdDA) Program, the Port Area Surveillance (PAS) Program, Navy Sonobuoy Programs, Office of Naval Research (ONR) Programs, and the ARIADNE and uses proven technology to detect very quiet submarines in the most difficult shallow water environments Definition & Risk Reduction (PD&RR) Phase of an ADS prototype and Engineering and Manufacturing Development (U) The Advanced Deployable System (ADS) RDT&E funds provide for the Concept Evaluation (CE), Program operational forces involved in regional conflicts.

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Exhibit R-2

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(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under E&M,D because FDS project X1312 encompasses engineering and manufacturing development of a new end item prior to production approval.

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Exhibit R-2

DATE: FEBRUARY 1997 FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604784N

PROJECT TITLE: Advanced PROGRAM ELEMENT TITLE: Distributed Surveillance System

Deployable System

PROJECT NUMBER:X1300

) COST (Dollars in thousands)

PROGRAM CONT COMPLETE CONT ESTIMATE FY 2003 6,044 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE 39,862 FY 2002 NUMBER & FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 41,622 39,358 38,623 33,048 Advanced Deployable System 33,422 28,112 X1300 TITLE

Undersea Surveillance System (IUSS) in the Intelligence, Surveillance & Reconnaissance (IS&R) directorate. IUSS Needs Statement for Undersea Surveillance in Littoral Waters dated 13 Mar 93 and the Operational Requirements Distributed systems are part of the Integrated provides the majority of the US Navy's open ocean detection capability against quiet submarines, including third world diesels. These submarines pose a significant threat to US forces as documented in the Mission (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Document (ORD) dated 28 Oct 94.

distributed fields in shallow noisy water and use collected data for processing verification. It will use FDS developed processing technologies and will also incorporate advanced sensors and technology from other related (U) ADS will be a deployable undersea surveillance system composed of distributed fields of sensors that programs. ADS is a system designed to detect and track modern diesel electric and nuclear submarines, and can be rapidly and unobtrusively deployed in regional contingency areas for use against enemy submarines. Will be deployed prior to or during regional conflicts. ADS will build on the FDS-D test experience with provide the capability for tracking surface ships.

1. (U) FY 1996 ACCOMPLISHMENTS:

Initiated cable risk (U) (\$14,172) Continued planning and development efforts and initiated subsystem component reduction efforts and studies on alternate platform deployment capabilities to achieve ORD selection and Towed Deployment Vehicle (TDV) development and testing.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604784N

PROJECT NUMBER:X1300 em PROJECT TITLE: Advanced

DATE: FEBRUARY 1997

Deployable System PROGRAM ELEMENT TITLE: Distributed Surveillance System

Performed sea tests to model and validate prototype development (U) (\$2,120) Continued to analyze collected test data and incorporated findings into the Initiated Early Operational Assessment (EOA) (OT-1A) prototype development process. and environmental performance.

(U) (\$2,464) Conducted two (2) rehearsal deployment tests, then performed at-sea testing of All Optical Deployable System (AODS) two-node system and analyzed test data. Initiated the development, assembly, integration of the AODS eight-node system. Initiated evaluation of other technologies with potential pay-offs for ADS.

(U) (\$7,879) Integrated Government and Lockheed Martin's design efforts using Integrated Product Continued algorithm and parallel software development efforts and Non-Developmental Item (NDI) Teams (IPTs) within the Integrated Product Development (IPD) systems engineering process. cable survivability testing efforts. Conducted ADS Under Water Segment (UWS) System Requirements Review (SRR). (U) (\$1,477) Continued to manage the ADS program by integrating the plans of the ADS PD&RR contractor and Government design activity efforts into a program level Integrated Baseline. Began trackingand recording program Earned Value (EV).

2. (U) FY 1997 PLAN:

(U) (\$19,082) Conduct Integrated Article Test (IAT), begin assembly and integrate the Multi-Node system for the Multi-Node Test (MNT). Continue ADS risk reduction efforts for system survivability and alternative platform deployment capability. Initiate detailed planning, scheduling and resource Continue EOA (OT-1A). (U) (\$211) Continue at-sea data collection effort. allocation for the MNT effort. Continue EOA (OT-1)

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

ELEMENT: 0604784N 2

BUDGET ACTIVITY:

PROJECT NUMBER:X1300

DATE: FEBRUARY 1997

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

Deployable System PROJECT TITLE: Advanced

prototype AODS as result of testing. Continue the development, assembly, and integration of the AODS eight-node system. Conduct comparative analysis of AODS and ADS UWS capabilities. (U) (\$1,333) Continue to test the prototype AODS to demonstrate system performance.

(U) (\$7,597) Continue to support the system engineering design effort through continued IPD process and testing support. (U) (\$4,386) Manage ADS program development through the monitoring of Contractor and Government efforts through technical, schedule and cost performance. Continue program EV monitoring and progress assessment. (U) (\$813) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C 638.

FY 1998 PLAN: 3. (U)

Continue cable survivability and the alternate platform deployment Evaluate collected test data and incorporate lessons learned capability risk reduction efforts. Evaluate system performance and determine operational performance and suitability. Complete the Fleet Exercise Test (FET) test plan. Prototype development effort and prepare system for delivery to the FET site. (U) (\$18,858) Conduct the MNT. into development process.

(U) (\$465) Complete EOA (OT-1A)

(U) (\$1,545) Continue to assess and perform comparative analysis of AODS and ADS UWS capabilities.

(U) (\$6,952) Continue to support the system engineering design effort through continued IPD process and testing support. Complete the analysis of the IAT data and assess the MNT plan. Complete the preparation of the FET plan and prepare for at-sea testing.

DATE: FEBRUARY 1997 FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604784N S BUDGET ACTIVITY:

PROJECT NUMBER: X1300

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Deployable System PROJECT TITLE: Advanced PROGRAM ELEMENT TITLE: Distributed Surveillance System

(U) (\$5,228) Manage ADS program development through the monitoring of Contractor and Government efforts through technical, schedule and cost performance. Prepare E&M,D Phase Request For Proposal (RFP) package.

4. (U) FY 1999 PLAN:

- Perform (U) (\$22,502) Complete system development, integrate UWS with PAS and conduct FET. analysis of collected FET data and perform post test system assessment.
- (U) (\$2,285) Complete analysis of data collected during FET. Conduct Operational Assessment Testing (OT-IB). Support additional developmental and operational testing.
- (U) (\$7,851) Continue to support the system engineering design effort through continued IPD process and testing support.
- (U) (\$5,985) Manage ADS program development through the monitoring of Contractor and Government efforts through technical, schedule and cost performance. Exercise PD&RR Contract Option to procure a second UWS. Issue RFP for E&M,D Phase contract. Plan for prepare and conduct MSII review.

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Exhibit R-2

DATE: FEBRUARY 1997 FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0604784N
PROGRAM ELEMENT TITLE: Distributed Surveillance System BUDGET ACTIVITY: 5

PROJECT NUMBER: X1300
PROJECT TITLE: Advanced

m Froject Title: Advanced Deployable System

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999	(444) 38,623
FY 1998	(1,266) 33,048
FY 1997	(1,772)
(U) FY 1997 President's Budget: 28.957	BUDG:
5	22

(U) CHANGE SUMMARY EXPLANATION:

	Funding: FY 96 was reduced \$845K; -\$ 10K Navy decision to reprogram to fund joint service deskbook; -\$33K for	K Navy decision to reprogram to fund joint service deskbook; -\$33K for sion; -\$73K to fund Personnel Services Rescission, -\$595K SBIR; -\$134K ents.	,772K Congressional Undistributed general adjustments	-\$83K inflation adjustment FY 99 was reduced \$444K; -\$260K DBOF rate adjustments; -\$41K Navy minor POM adjustment; -\$143K	adjustment
(U) Funding: FY 96 was reduced \$845K; -\$ 10K Navy Jordanian F-16 financing Rescission; Other minor Navy fiscal adjustments. FY 97 was reduced \$1,772K; -\$1,772K FY 98 was reduced \$1,266K; -\$1,144K -\$83K inflation adjustment FY 99 was reduced \$444K; -\$260K DBOF inflation	(U) Funding: FY 96 was reduced \$845K; -\$ 10	FI 96 was reduced \$845K; -\$ 10 Jordanian F-16 financing Resciss Other minor Navv fiscal adjustme	FY 98 was reduced \$1,772K; -\$1 FY 98 was reduced \$1,266K; -\$1	-\$83K inflation adjustment FY 99 was reduced \$444K; -\$260	lation

- (U) Schedule: Not Applicable.
- (U) Technical: Not Applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable.
- (U) RELATED RDT&E: Not applicable.

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Exhibit R-2

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FY 1998 RDI&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

BUDGET ACTIVITY: 5

PROJECT NUMBER:X1300 PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

Deployable System PROJECT TITLE: Advanced D. (U) SCHEDULE PROFILE:

FY 1997

FY 1996 Milestones Program 1999 Qtr

Complete SVT & IAT 2nd Otr Start Prototype 4th Otr Risk Reduction SRR 2nd Qtr 4th Otr Deliver Prototype Engineering Milestones

(OT-1A) 2nd Qtr MNT 1st Otr (OT-1A) 2nd Qtr Commence EOA Milestones Τ&E

PAC 1st Otr IBR 3rd Otr Milestones Contract

2nd Otr

2nd Otr

Start EMD RFP

Complete EMD RFP

OT-1B 1st Qtr

FET 2nd Otr TRR 1st Otr

Complete EOA

FY 1998

MSII 4th

ISR 2nd Otr

2nd Qtr SDR 4th Qtr

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: FEBRUARY 1997

BUDGET ACTIVITY: 5

PROJECT NUMBER:X1300
PROJECT TITLE: Advanced
Deployable System PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pr	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ď.	Prime Mission Product	12,703	17,132	16,972	20,852
ъ.	Processing & Analysis Segment (PAS)	800	1,950	1,886	1,650
ပ်	Program Management	1,477	5, 199	5,228	5,985
Ġ.	System Engineering	7,550	6,889	6313	7,313
o.	Test & Evaluation	2,061	211	465	2,285
4	Integrated Logistics Support	204	708	639	538
9.	Technical Data	125	0	0	0
ч.	Special Purpose Support & Test Equip	699	0	0	0
·-i	Operational Site Activation/Support	59	0	0	0
j.	Special Projects	2,464	1,333	1,545	0
Total	.al	28,112	33,422	33,048	38, 623

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance System

Deployable System PROJECT NUMBER:X1300 PROJECT TITLE: Advanced

DATE: FEBRUARY 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

--- Not Applicable ---

C. (U) FUNDING PROFILE:

--- Not Required ---

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Exhibit R-3